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RASTER BLASTER Video Pinball for the Apple II

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No 1 November 1981

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markeding alose and blast him (Coursecute diagram supplied) SE. SCHARBERS. R K/S C Year to doing to need a distance with this are. Some of the oldest sames are wall proven for family entertainment 44.70

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March K/P Theoreaches an education according to suggest the constraint of the farmer Moto process and Re Artison Handman (with Street La Listing £5 00 Cassette &6 80 M/C E/P MAZE & DRAW For sough board store Watch the study! Tembug find his way out of a man defined many Park I Listing \$4.00 Camelte 46.00 DRAM around the screen - patterns or daugos

M C K B C Two utility programs for the expanded systems TANSCRIES is a scurple text addor BASIC TRACE monitors the operation Pack 2 of Saste progs alowing them down and printing the line numbers. Track & M. C. K. B. C. Non-graphic these two Chase the Allene round the screou A very simple and good his program AT III ampliment, which is a real brain teaser lock puzzle 15.

MACHINE CODE N. P - KEYPAD N./R - KEYBOARD G - GRAPKICS S - SOUND C - CASSETTE L - LISTING For more details of these programs give us a TUG-RING sometime We pay top Brass, for top Class programs Syrom Programmer: Designed for the Mitterian System: this kit contains powerful software for Automatic Programming En. 221 00 Seed S.A.E. for details

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TAPING THAT SINCI AIR PROBLEM

Dear Sir.

Sinclair claims that the 2X81 will accept a tape input from any cassette recorder with either a 4 ohm or 8 ohm output. This may be frue but for some reason ! have found if impossible to reload my own programs once they have been recorded. Why is

London N7

Our resident expert replies: Most portable fape machines these days have two sets of inputs and outputs. One set will be a 5-pin DIN standard sacket This may be used to record from the ZX81 but cannot be used to reload. The other set will be a poir of 3.5 millimetia jack sockets. One will be for the microphone and marked "MIC" and the other will, hopefully, be the 4 ohm or 8 ohm output. This should be used to load programs.

To begin with I had trouble loading programs into the computer once I had recorded them. For some reason I was using the same side of the jack-to-jack plug lead supplied for reloading. Only when I swapped them over to the other lead did I realise that one side was an open circuit, so check both before throwing your THIS is a page of opportunity. Wall sited in the magazine with plenty of room for expansion and soon to have lots of exciting places for screen-tired eyes to visit.

With e little building up the views should be good as well.

If you have a homeless letter bubbling an inside you or eyes a whole femily of correspondence looking for a nice eine to settle. Why not send them close to as at Mailbeg and we'll do per best to find e good home for them.

Problems comments ideas and even criticism cas find a place hore. If you are interested alease drug a line to: the editor. Computer & Video Gomes FMAP Darrant Hosso, & Herbel Hill, London FC1R

Well you didn't have much chance to write to us before this first issue so we get together come letters of our own, by asking the North Loadon Computer Club for two of the problems they have been faced with end then providing enswers to them. It was all a bit too easy so we hope you'll lest us some more in the future

cassette machine out of the windowl

Sinclair suggest that if you cannot get the program to enter you should vary the volume level uptil the ZX81 accepts the signal. Once you have pressed LOAD and RETURN the computer will signal it recognises so you do not have to hurry if you have a long enough program on the tane.

If you are able to load a program but find it corrupted try furning the volume level down go this may be distorting the signal. Also check the state of the batteries, if you are using them, or preferably, use a mains adaptor

INFLIRIATING KIT CLANGER

Dear Sir.

One of the most infuriating mintaken I have seen with kit building is incorrect component

Not only are components in the wrong places but they are also but in the wrong way round. While excuses can be made for components with unrecognisable markings e.g. capacitors, diodes or transistors, they cannot be made for chips aspecially when boards are marked with the layout.

Angry North London.

Our kit correspondent replies: I toa have found a problem with

chip identification recently which has made me look again at the subject. Most good kits or self-assembly boards are supplied with a good diagram indicuting the correct position of each chip. Some, however, do not and just specify the end or corner with the "dot" that oarresponds to pin 1. This, in some cases, is not enough.

Most chips are configured as shown below. This shows a cutout, A, a recessed hole, B, and the "dot". C. Pin I so clearly andicated by the "dot". C. In figure 2. however. C is omitted and the recessed hole. B. could be mis-

taken for the "dot"



The safest method I have found is to combine A and C to indicate the top of the chip and depend on either if the other is missing. Pin 1 is then always to the left if the chip is pin down on the table and the cutout. A. and/or the "dot", C, are away from you.



WIN A TAITO SPACE INVADERS OF YOUR OWN

Imaame having a Taito space invaders machine of your very own. It could be the centrepiece of your living room or plugged into your hedroam.

That is the marvellous prize which Tarto has kindly put up for the winners of the Know your Creatures Competition.

The arcade game industry recognises space invaders as a oneoff success and it is convinced there will never be another game like it. The way it caught people's imaginations make it a classic of its kind. A success that no amount of new machines will ever repeat. If you win this prize you will have more than just an



enthralling game in your living room but a slice of the world's lessure history.

Do you remember that first game of space invaders? It was probably back in 1979 when Britain first went space invaders crazy. I can recall struggling with the tactics of this hizarre game in a South London puh. Without any idea of whether it squeers that soured across the top of the screen or whether I should go for the space invaders on the edge, or that hottom row, I was wroed out long hefore the first wall even looked like being cleared.

Feeling certain I could improve on my medgre score I was already reaching for that next 10p before I noticed that a good number of coins had already accumulated on top of the machine and that half the pub was lined up behind me waiting to have a go.

It is a measure of just how addictive space invaders is that I scoured the pubs for another machine for weeks.

My dream then was to have a space invaders machine of my very own, so that I didn't have to wait for a free machine in puhs or keep travelling up to the bar for my change.

Now for one lucky reader, Taxto - the name behind the original space invaders craze will make that dream come true

With such an opportunity, you could soon be rivalling the top scores of the video game world champions

For details of the Know Your Creature Competition, see helow.

HAVE YOU KILLED ONE OF THESE?

Do you know a space invader from a galaxian? Or can you tell an Asteroid spacecraft from a Phoenix one? If so then you could find your-

self owning a Taito space invaders machine. Anyone who knows his pub and arcade game machine characters will be in with a chance of showing off a space invaders table to visiting If you can put a name to the

three creatures shown below then you will he well on your way to having that prize in your living room.

All you have to do is write beside each picture below what machine that particular creature features in. For example if you

think the first creature comes from a Puckman or Mazeman machine then write either word heside him - we will know what you mean

Then guswer the guestion below in not more than 25 wards and cut out this section of the magazine but do not post it yet.

Hang on to it! For in our December and lanuary issues there will he another three graphics characters and then another three. When you think you have all nine then send the three sections back to us. This gives you time to hunt

around your local arcade if there is a creature you are not sure of and make certain of the right answer. The first correct answer picked out of the hat will have that space invaders table.

KNOW YOUR CREATURES/1





Name Address

Telephone:

I THINK SPACE INVADERS PROVED SO POPULAR BECAUSE:

For details of Computer & Video Games competition rules see page 20.

THE LATEST, AND INDEED THE GREATEST OF THE KANSAS ARCADE SERIES

ARCADE SCRAMBLE

TANDY TRS RO VIDEO

Don't weste your time playing the simple starts to the Big Five gemes - get streight into the heavy action with this brand-new multi-ection, home grown 'Arcade' game Yes, it's the femous one of the Arcades, and the first time it's ever been echieved on a computer

Not that easy though, for without warning suddenly there's a squedron of enemy fighters heading straight at you hell bent on your destruction. Then comes the ack-ack flung at you from the ground betteries to edd to

your difficulties, and there's the cluster of blimpe to make things even more difficult But the real nasties are the rockets, which the enemy blast at you, without werning, from the ground

Even if you manage to out-shoot, out-fight, out-manageuvre that little lot, you still have the mountains to

negotiate which is a problem with the fighters streaming through the only aveilable spece But with this reetly unbelievable game, you have no less than six different controls at your fingertips, being

able to move your bomber forward, backward, up and down, whilst at the same time both firing your gune at the enemy and hombing the installations. And not only do you have infinite control over the bomber, but the ground and anemy Installations

continuously unfold below, with velleys end mounteins actually moving across the screen, giving an hitherto undreamed of realism

The installations include rocket leunch pads, eck-ack batteries, forts, munition dumps and fual dumps. You do your demnedest to destroy these as they unfold below, so building up your score The farmed Mike Chelk who created Arcade Invaders and U-Boet Strike, has teamed up with Chris Smyth to

creete this fantastic machine language Arcade game. There is so much happening it really is unbelieveble with cound adding to the reelism of this ultre-fast

moving game. potents are for the Tendy TRS 80 and Video Genie. All prices are VAT paid and postage to Plograms are rounded from this due to what commit. All prices are various and possege was sent day nature first clear post service. All software fully gueranteed and in stock as we are the actual bublishers, not the retailers. Fire call-logue upon request.

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COMPETITION

TAKE ON THE ARCADE WORLD

If you are hiasting more galaxians per 10p than anyone else down your local... isn't it ahout time you displayed this talent to the world?

Whatever your favourite machine, send us in your best score and you could find yourself hailed as the Best Arcade Game Player in the World.

In conjunction with Taito Electronics we are trying to find the hest galaxian-hlaster, puckman muncher, asteroid emnihilator or invader halter going — and give hum the acclaim he is due

hum the acclaim he is due
The competition is very easy to
enter, simply turn to the reader
reply card between pages \$2 and
83 and fill it in. You will find a
section of questions on arcade
games which will give us a hetter idea of what you want for
accade games and we, in turn,
can help manufacturers we come
in contact with, to provide those
sort of anness.

Next fill in the machine you wish to enter on and take the card down to your local pub or arcade. Put the best score you can on the machine, ask the pub or arcade owner to sign it and send if off to us.

Should you find yourself pro-

ducing a disappointing score simply try again. If, after you have sent the card

off, you turn in an even better score, don't kick yourself but just huy the next issue of Computer & Video Games and there will be another entry form in there.

The highest scores on the 10 most popular machines will appear in our Arcade Action section to give the rest of the arcade world something to aim at.

And the three top scorers on

the three most popular machines we hear from by I January will be invited to take part in our Grand Arcade Game Final. So don't hide that expensivelyobtained talent under a hushei tell the world about it.



A VIC-20!

puzzle attached to our front cover? There is a solution (you may

begin to doubt this after the first three hours), but only one. The aim of the puzzle is to set

out the four cards in a close approximation of a square so that two sides of each card lie

COMPETITION RULES

free competitions are open to anyone except EMAP employees and their relatives. Entrine to our Mind Routinee.

Nevece Crossword, Keew Your Creature, Free Puzzle Progrem, Geme of the Year and Arcade Player of the World competitions, should be sent to: COMPUTER & WIOCO GAMES, Current Hosse, 8 Harbel Hill, London ECIR SJB. Judges' decisions ere limit end no correspoedesco ce he entered into.

Sand entries to Mied Roetines on a poetcard and in all cases please include a name, addross and, where possiblo, a phone sember— so we can let you know shoeld you have won.

See the photograph above.
And the four places where

these cards meet must all match up. That sounds easy enough until you actually start work on the puzzle and find that never more than three sides seem to match. This is where your microcomputer comes in.

If you can write a progrom on whatever sort of machine you own — or just ordinary Bosic—and send it in to us before 13 December then you'll be in with a chance of winning a Commodere VIC-20 colour computer.

We have three to give away to

the best programs that come in hefore that date.

We have a program to solve

We have a program to solve the puzzle which will be printed in our Jenuary issue. But for the very frustreted we will be showing a solved puzzle next month. A panel of three judges will

sift through the programs you send in and if yours is one of the best then a VIC-20 computer will be on its way to you Warning: Trying to do this puzzle

Warning: Trying to do this puzzle without a computer using the old fishioned trial and error method could result in hours of frustration.

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The 16K-byte RAM pack provides

the rear of a Sinclair ZX Personal



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they appear?
METEORS - your starship is

Life' has achieved tremendous nonlanty in the computing world

WOLFPACK - your naval. The depth charges are armed, but GOLF - what's your handicap?

Cassette 2-Junior Education: 7-11-year-olds For XXII with 16K RAM pack CRASH-simple addition- with

the added attraction of a car crash if you get it wrong.
MULTIPLY - long multi plication with five levels of

difficulty If the enswer's wrongthe solution is explained

train reaches the station first. FRACTIONS - fractions difficulty A ten-question iest

ADDSUB-addmon and subtraction with three levels of

difficulty. Again, wrong answers DIVISION-with five levels of difficulty Mistakes are exclained

SPELLING- up to 500 words

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documentation. Use it at home to goes,' and at work for expenses.

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COMBAT - you're on a suicide space musion. You have only 12 SUBSTRIKE- on patrol, your

frigate detects a pack of 10 enemy subs. Can you depth-chante them CODEBREAKER-the computer thinks of a 4-digit number

which you have to guess in up to 10 call, you've narrowed down the search area to 343 cubic kilometers

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It uses the same micro-processor, but incomprates e new, more powerful 8K BASIC ROM - tha 'trained intelligence' of the computer. This chip works in decimals, handles logs and trg, allows you to plot grephs. and builds up animated displays.

And the ZX81 incorporates other operation refinements - the facility to load and save nemed progrems on cassette, for example, and to drive the new ZX Printer



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Designed exclusively tor use with the ZX81 (and ZX80 with 8K BASIC ROM), the printer offers tull alphanumerics and highly sophisticated oraphics A special feature is COPY, which

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BATTLE OF THE With talk swithing the two

Beam back to prehistoric times when the land was covered in dinosaurs leap ferociously into swamps and terrifying dinosaurs action when the button on the fought bloody bettles to the death That is the setting for one of

the names available for Tandy's latest mechine, the TRS 80 Col-Our computer Called Dinowars the 3D game is for two players, or one player against the compn-

When you switch on the comouter - Tandy promises it will be available this month a per of dinoseurs flash up on the screen One is red, the other blue Each of the heasts is controlled by a joystick and can be moved backwards forwards, to the left and right. The picture en the scieen juns eround so that tho monsters can welk off the screen et one edge and reeppear on the othor side

joysticks is pressed. Then the fight to the death begins complete with gruesome sound affects

The players have to manonuvre their monsters into e

good position to kill each other. To do that they have to plant a lethal bite on the back of the nack II the dinosaus dies from his wounds he literally diops deed in frent of your eyes. If a

monster dies the player in con tiol at him loses 10 points One unusual feature is that tho diposauls can be killed when they are off the screen As you cen't actually see what they're

doing it's more a matter of luck then judgement it costs £22.95 and is available from your focal Tandy storo

TOWFRING INFERNO

They say there is no smoke with out fire end in Towering Inferno it is tine; then ever Recently graduced for the

Sharp MZ 80K by Sharpsoft, the name is definitely not for the someomish. The object is to find you way out of a multi-stoley huildenn which is on its way to being gutted by fire The noise way nut is to go

down to the bottom floor - you ore stack on the 10th storry - Dr to go up to the coof of the Thoso is no time to penic on

your escape As you make your wey from one floor antrance across the room to the exit you have to judgo the quicksst way to evoid the fast spiceding tiemos You control a man with the cursos keys and have an are al view of each floor

It you are not careful where you treed you might find you self overcome temporarily by smeke

fumes. When that begoens the men under your control disag pears from the screen for e sec

It you manage to seech the and it is not certain that you will helicopter will swoon down. diopping a joba ledder to whisk VOU SWEV

If you reach the bottom and emerne seleiv an ambulence will drive to the building and teko you away to recorderate in hospital

EAT OR RE FATEN

An addictive new Pet game will keep you plust to screens trying

Avid fans of the Mazemen or Prickman elcade game, who also beggen to own a Pet, will be eager to try this rather different version in those homes.

Called Snpar Glooper, tho object is to gobble-up as many monsters as you can A difficult job because they movo very quickly and can turn on a heal anddanly while you are in hot pursuit of them end without hesitation will est you up

The hectic chase takes pleco in a maze with points being scored to swallowing-up dots along the path and for monsters menage to devour

The Gleopers traval that much faster than you can go and the geme has been written in mechine code to give it extre speed it is available from Pet software supplier Supersoft, conting £8 00



Not for the claustrophobic. Sea Wall recreates the genis of submauna warfair complete with mines tumbing off the decks of

At was with an enemy liest the communder of the submerine must short down shins sailing abovs him on three different levels Coloured ourgle, red and while the ships are worth yerying number of points when they ers successfully destroyed

Each ship moves at a different pace, the festest ones sailing et the top of the scient farthest eway from the submarine meking it more difficult to net a dunct hit Use a joystick to move the

submarine and the button to fire on unlimited supply of to pedaes There are two levels of play for beginners and export shoot





ers. The submarine commande is firing against the clock which ticks away from 60 seconds down A minute has never cone so ouckly. But the commander has to

keep a wary eye out los des tower mines released by enemy The console looks like a poc

shipping These hover in the sen blocking the path of tougardors if a torpedo hits one by mistake it's a wasted shot floo't worry too much about the mines because they cannot sink down to your

The ships seiling at the lowest

level (coloured white) six the slowest moving and the passest torapt. They are only worth five nounts at skill level one or fill Next up are smaller ships

which trevel more quickly. The red ships are worth more points 15 at lovel one and 25 at level two

And ruling the wayss at the lest and fastest shins in the fisst They zip along, barely giving the submettes commander time to take aim let alone fire. These punis colound ships score 50 (level one) and 60 (level two) Thoy are the ones to go for to boost your score. Once the score reaches a magic 800 the time bmit is extended giving you scope to shoot down more ships

The extras needed are a roy stick, the game is supplied by Adda Computar's VIC Centre The cassatts with two othor games on it costs £f4 95

CHESS ON THE CHEAP

Compute used chess games have new reached Christmas stocking innic's Flectionic Chass

Retailing at only £24.95, it companies vary favourably with other chess games on the mar ket, which can set you back any thing up to £500. And it includes a lot of the standard features you kst celculator with a liquid crystal display and keys representing the piecss and numbered But you will need to growds

your own board and preces Only two levels of play but the Electronic Chess owner cen choose to play black or white, or

If he wishes - watch an instructive game with the cem outer playing against itself It will to It the player if he made an illanel move and can delate the move he made with a concel

key it also allows the player to verify the positions at envistage during the game and program in opening variations using a spacal kay

Other feature include setting leubivibni gnivomai bns qu pieces and placing a geme posi tion from which the computer will continue to play

This offers a good gome to the keen chess vounceter who is short of an popponent aud will help him improve his standerd it will also fit into most lamily

DEATH AMONG THE STARS An action-pecked space gams

which looks set to be e scorching success is Staimines

It first reached Apple screens in the States and has just been released in the LIK Take com mand of a starship fighter on a mission in the getsky to defend your own civilisation from the

You control the staishin flying through hyperspace dodging attecking missiles, metaquites, and small spaceships ell out to got you The action is lest and you berely have tims to press the hie button to exterminate en alien ship before e shower of rocks fells at the speed of light

towards your ship To bit the objects you must line them up in your sights and

The game lotlows in the Star

Raiders end Space Battle vein, reteils at £14.95



GO FOR REAL GOLD

One committee name destined to tressure book "Mssquerade" is

Masquerade" was the book which became a best-seller by offering class to a £5,000 prace of jewollery in the shope of a hare Siece it first eggerered many treesure hunters have due up searched numerous river beds in the mistaken belief that they have solved the clues and well find the treasure

Whather Mr Micro's VIC come Goldrush will keep its players guessing for as long, we will have to wart and see - but there is no shortage of interested peoole waiting to try solving the

gold nuggets provided by Mr issues

The game is an Adventure type based on the 1849 Califor

man gold-rush. Participants start e number of clues to be found en the way Once there, you have to stake a claim and try to find the Golden Word

First person to get in touch with Mr Micro with the correct word wins the gold A review appears on page 88

Caming soon for the just released Commodore VIC 20 is a veriety of now gemes including voisions of Puckmen, the popular ercede game Galaxians, Cosmic Jailbreak, Space Inveders end Moon Landai These walo scheduled for release in October et the engliest end will be The puzz for the winger is reet, covered in more detail in future

FINGER ON THE BUTTON

Poletis is the Tendy yezsion of the popular arcade some Missile Command The player has to protect

cities fram an onsleught of bellistic missilas, elian space shipe end other extre-terrestrial burnes. Sevine the cities from obliteration is in your hands you central the ground base where anti-beffistic missiles era la unched

Poleris is designed to run on the TRS-80 models but though the game's concept is axciting without the colour graphics everlable on arcada games end other microcomputurs, it still foses a lot of its ettrection it is also axpansive for e computer gama et £27.95 so only keen lans of the original are likely to epend that emount of money on

IEW PRODUCTS NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS NEW PRODUCTS



Apple owners are invited to dice with Douth as proposed to Life in a new game from Leisure Genius This new stietznic name is

based loosely eround the comouter classic, Life, and involves huldenoun cells entil you can dominate your opponents by destroying them Through disruption of their cell structures

play with and train which evolve VOLU DVO UNIVELSO. Fech player storts with a stock

of calls which they can choose he fore the name locks-off First you have to decide how many calls each player is allowed and then select the structures you want to play with

Also take into consideration how nuckly you want the calls to

NS DEATH

THE OPPOSITE OF LIFE

consists and the number of conevations carried-out during the multiplying period It is for the players to set the game rules Another ontion available is enund

the cells into environmen the screen the idea being to get them in the proper place to see them recenerating It demends absolute concent ration to keep track of your cells and those of your opponent. The

The sules of the come are complicated and therefore take some getting used to but once you have decided exactly what to do and the conditions necessary

for cells to regardrate the came

Conditions for regeneration

must be thee cells next to an

amoby space - in that enace a

new cell will pop up so you can

Interally see your empire grow If

a cell has two or three cells nosmoned next to it, that cell is

safe and will survive, but it it has fewer than two or more than

three the cell connot cope and

the screen, each placing cells in

desired positions. You can move

The two players fight it out on

will showel and die

it is difficult to stop playing

neveration cycle begins when both of you have finished placing your cell structures Once you have learnt how to

pley Beath you can very the levels and intensity of the name with the selection controls Made by the London-based firm Leisure Genius, you git your money's worth for £15

TWO-IN-ONE SPACE TRIAL

Two popular ercede games, Miseile Command and Asteroids have been combined to transfer to the Pet screen

Called Meteorites the aim of the name is to pintect saven bases from a swarm of mateor

ites descending from the heevens The only way to survive is to blast the rock showers with your laste oun, but you will lind that

often it serves only to shatter the meteorites into even emailer - vat just as deadly

Altogether you have to fight off six waves of meteorite storms scoring points on the way to each hit Other hezerde to evoid are elen ships which ewoop down intermittently to fue at the bases under your protection. Shoot down one of those and you score bonus points

Mateorites is from the Herrow based turn Supersoft who also supplied Hitchhikeis Guide to the Galexy addicts two months ago by producing a Pet version of the Doubles Adems book and TV series

A new chess game is gut for the leafly sunnest the best move the dedicated anthusiast at the too nieves can make by doing a quick end of the Chess Chellenger

metal detector to pick out the This version's attributes his in its design and the capabilities The minefield squeeds econss and scope for pley

the scieen with the one safe which the plever selects aging petch being your home square on naht from beginner to expert So the 'Decorator Challenger' can be On the same tage, which costs used by inexperienced chess £5.95, are two other Atom gemes, players as a learning tool but still Snake and Awaii The fast is a nive a nood game to club players valietion on the barriers type game Two serpents grow in A book comes with the game which lists 40 different chase length and the object is either to openings, with approximately cut off the opposing snake, or 1200 book grening moves pingmake hie sneke cigss over itself commed in The Decorator plays

nithin black or white and is conable of repeating all the positions of the piecus left on the board at any, stage of the game of the press of a button in case the plever's memory fails him If the player gots stuck the friendly Decorator will eutomati

assessment of the preces posi-

This daine chess name is a full size board concealing the electronics and micronics senbut with an attractive playing eurisce it is made of hurdwood steined to obtain the light and dark colours. The pieces too ere made of the same wood and can he stored in containers next to the board. The calculator styled keyboard console is also on the

same section. The whole unit stands in a carved frame with four small But it is expensive, selling at

the moment for the grand price of £395.95 Included in that brice is a booklet of opening moves It is marketed in the IIK by Computer Games and is definotely the executive computer chess set



Treed wanty to save your skin when you are pleying Minefield. one of the latest gemes aveilable

for the Acorn Atom In this game introduced by Leads software supplier Program Power the only protection is a range

In the Atom vareion, the sercent is trapped in a square box which has electrified walls

the far side of the field

Numbers flesh in the box and the eneke has to gobble-up as many as possible if he touches the wells or doubles back and touches itself. 50,000 volts are shot through his body. Like most of these gemes it proves a good test of your reactions The third geme is another

computerised version of en encient Atrican pebble game, Awari A stretegy geme for thinkers, the object is to win as many pebbles from your opponent as possible to dominate his terre-

Fech player is given six pits on which they place his pebbles Theo in turn the publies are moved according to certain rules The game finishes when one player has put his stones on the opponent's territory

Enraa

OF ALL the innumerable games appearing on computers, large and small. Chess is one of the few which has a genuine existence in the same form outside the computer environment. The history of the ancient game covers many hundreds of years and, indeed, among the first books ever printed in English — DC Carton — was one on Chess.

The success of computers in making in-roads into the complex field of intellectual endeavour has been remark able, with the best programs now performing at a level to which few regular club or county-level players could ever aspire and beginning to cause problems even for experienced

Exactly what has been activeved, and what has not, will be one of the perennial topics of this series. In each issue I hope to include a combination of historical and background material, together with up-to-date reports on boundments.— pareports on boundments.—

hcularly microcomputer tournaments — and product reports. The idea of a chess-playing machine has a long history, pre-dating that of the electronic computer by many years. An automatic chess-player built in 1769 by the Hungarian, Wolf-

This second world microcomputer championship was held in West Germany in September, under the euspices of both the International Computer Chess Association (ICCA) and this International Chess Federation (FIDE).

Here is the decisive game between the first and second prize winners from the lirst world microcomputer championship, played in London lest September.

1 P.K4. P.K3:

11. D.Xich. RXQ:

2.	P-Q4, P-Q4,	12. B-03, B-02;
3	N-QB3, B-N5,	13. O-0, QR-Q1;
4.	P-K5, N-QB3;	14. QR-N1, B-B1
5.	Q-N4, P-KN3;	15. B-KR6, R(B1)
6	N-B3, P-B4;	t6 KR-K1, N KN
7	Q-N5, BXNch,	17 N-N5ch, K-K
3	PXB, KN-K2,	18 B-N7, P-KR3;
9	Q-R6 K-B2,	19. N-R7, X B2;
10	BLKNS (LR1	20 D.DC NVD

К1

By Max Bramer

gang von Kempelen was demonstrated to the court of Empress Maria Theresa of Austria two centuries ago.

The automaton chees-player was built in wood in the form was built in wood in the form of a man, approximately life seem of dessend in the clothing of a Turk, complete with turban aclock, The figure was sected at a chest on which a chees-board was placed. Before each game the doars of the chest were operated to reveal a complex collection of general parts.

During the game the opponent's moves were made on the board in the usual way, with the Turk's moves being played by itself with its left hand.

Needless to say, Von Kempelen's Turk was no more than on elohorate hoax, with a man hiddon inside the chest, detecting the opponent's moves by means of magnets and working the Turk's arm by means of a pantograph, while being confined to a small area it by a condle.

Even knowing of the hoax, the Turk remains an extremely impressive invention. Not only did the public demonstration appear to show that the whole of

21. NXN, R-K2;	33 R GN1, P-B3,
22. P-KR4, P-N3,	34 PXP, R 07d,
23 P-R5, P-KN4,	35 K N1, B R3,
24 P-N3, P R3,	36 N-Q7, RXBP;
25 P-B3, N-R4,	37. PK6ch, K-K1;
26 P.N4, P-N4,	38. N-B6ch, K-B1;
27. K N2, N-B5;	39. N-Q5, R-QR2;
28 BXN, QPKB,	48 PK7ch, K-K1;
25. PXP, PXP;	41. N-Blich, K-82;
30 P-05, B-N2;	42. P-KII - Och, K-N2
31. H (N1)-Q1, B-B1	; 43. Q-N6ch, K-B1;
32. K-B2, P-R4;	44 RX8 moto
. TES A	w m ell

18	1	五	93	
1 1	0 0	B 4	9	1
101	[9]	杂	11	盘
9	B# 3	8	lii .	
130	4	81.	4 10	
2 8 8	10 余日	8 1	Ed.	
200 F	7.800	A.	- 88	

Paerina after Black's 29th move

the chest was either empty or occupied by machinery, but the engineering required to make the hoax work was highly complex, so much so that even those scientists convinced that there must be a hoax found it almost impossible to explain how it was achieved.

The Turk's secret survived intert from 1789 to 1834 Twenty years later the ingenious creation was destroyed by fire, its final resting place being the Chinese Museum in Philadelphia. The story of the Turk is told in fascinating detail in The Great Chess Automaton by Charles Michael Carroll.



As an incentive to the ambitious chess programmer, the Fredkin Foundation of Combridge, Massachusetts has recently established a prize of \$100,000 for the first computer program to beat the world human champion in a match.

Although the goal still seems well out of reach, the improvements made in the last few years are most impressive. The purpose-built chess machine Belle - much larger than Sensory Voice Challenger but probably still just qualifying as a microcomputer - won the world computer chess championship convincingly in Linz last year against camputers of all sizes and has since attained a performance rating around 2,300 on the U.S. Chess Federation scale, a very high master rating.

ARCADE ACTION

YOUR NAME IN LIGHTS

Hew do you go about putting your name up in lights on the high scorn chart of your favourity machine?

Short of carrying pockets full of 10p preces down to your local

The "Ghosts" that inhibit the Mazamon type of sucade machine you are invited to call them most players find a few more names et

The machine ifself varies in title from Pacman, Puckman or Picman to the more descriptive Mazeman But whotever the name of the mechine you have been cussing over, the tips to belo vou achieve e high score remain the seme. Here are seme hints to help you increase your fruit yield at the bottom of the

Firstly it is impertant to develop an opening strategy for the early 'walls" leach cleared scieen generates a new 'wall"] the chosts and you will see that

FLAW SHOW Two inferesting little program

mind flaws can be found in the Mazeman game If you gersuade your friends to devate the money may be able to in-create them on It is onseible to send an errant

gen of eyes fitting around the area of screen just above the ghosts' base

This can be achieved, some times if you catch a ghost just as eat him This must be attempted early in a wall, by eating a fleshing dot and then speeding to the exit of the obosts' base, to consume the phost as he bounces

It is also pessible to furn the as he furns from a flashing blue consumable back to his normal colour Of course trying this automatically means you lost a

fer way to master the new video

name which has you hooked? We think so and every month in hiii Tlas section we will be giving advice that will keep Compular & Video Games readers sheed of the pack on the popular preade games of the

mom ent. The fips will come from experis who have pireedy worked their way Inside the head of the name's experammer and

discovered ways of prolonging each tilla's worth of life from a narticular machine pub or proade, is there any fes-

REAT THE MACHINE

No name is avai really masfered but this column will give quartical Ideas to help you survive as long as possible against the indelaticable creplutee that inhabil avery video games

In this issue we look at the Mazeman - also known as Pagman and Puckman - type of game, While next menth we will offer some biets on the difficult game of Asterolds De Luxo.

enema to origin machine ' slang'

In this same column we are Any lerms or expressions you and wall triende use in describe certain events or cigations in a name One example to how quickly Space invaders bacama known as "Risan Meanlas"

Also on the Irreverent side, let us know shout any programming "bugs" on a machine. These are areas on a game where the ninorammers have not loveseen that a certain about oce of ections will produce a pacullet response on the screen. Tell us about these strangs hangenedes and how to recreate them.

Now lef me give you some thing to aim for After a use of valious fruits worth more for each wall a creeture I can only describe as a "Galaxies" unnears on the screen This wall when cleared rewards you with an intriguing little display involving

Mezeman obosts If you can leed these through here it should pro-

yeu clear of them fer longest and finally lead you with the chasts in close guisuit, te a fleshing det

the bettom low as this is the resiest place to get trapping You will only manage fe de this in the first two walls. Then change your mute for the third wall but still make sure you clear at least half of that bottom line. The phosts spared up agein for the fifth wall so a new opening strategy will be needed for this one Good epening gambils leave both the floshing dots at the bottom of the sciaen to last - insurance for

the firm you get caught with a When you come stound to those linal few dets, be petient Key areas of the screen here are

half finished wall

vide anough time to tidy up the

Another important area is the network directly above the ghosts base With a coel head you can mappearing this part of the maze with ghosts in close attendance and still stay out of denger - there is also a possibil ity of swooping down to swallow

a little when one appears When you do find yourself trapped in a comer, (at the top and bottom of the screen the ghosts travel faster than you can) eat a fruit a welent change of direction will

werk wonders

If the position leoks really honeless a vicoious shake of the lever can confuse the phosts and send them off in different directions. Remove drinks from on top the funnel through which you of the machine when employing

STREET TALK

A collection of machine slang or sfrance expressions overheard while watching people play the Mazaman variety of came Complefe with a likely interpretation

· A monster munch - peting all four ghosts to score a 1,600 point

An expensive fruit caught by a ghost after being tempted to

· Gef them in the nest trying to eat the ghosts while they are still inside their base is rafher pointless exercise es you can't

get in) · Fangs in the beckside job escaping after e ghost seemed pertain to catch you

Depending on the malicipus you will find yourself with 25 lives and one of four levels of

SEA-SPACE MISSION

Cosmic Avenger sends you off on e hezardous mission, through space and along undersea pas sages to destroy the enemy's secret station

Among the dangers you will ahosts bright alonge. This after have to overcome ore tanks ILFO e mines submailines mis avel more difficult as you

approach the secret base The game ie along the lines of Befender with your craft starting

off on the wide plans, facing anti-aucialt file from ours and

The enemy's chase missiles tions built well off the ground or in the underwater caverns, from rocky niches above you

Their missiles will chase your craft and Jhen hit rate is high so beware UFOs and another menuce of the air but are rough ped with radar to help you see tham approaching

In the sea, the enemy's submanife missiles and his ewn subs are just some of the problems, as mines and depth bombs feature along the route you have to lake



JOIN THE SPACE PILOT FLITE

Masterno the Omega Race will number you among the known galexies' elite sonce tighter oilots.

For this training mathod was invented originally by the Omson Star System to make its pilots the most raspected force around Sitting in the cockpit of your craft the city of Komer nan-

pramically spread below you. you must engage and destroy the android forces and the mines they have planted in your outh The player uses a guldance

control knob to steen his craft and a throst botton for force to take his cieft into the energy field As the alien droid fleet and Its mines fill your scream, pressing the fire button sends out deadly lasar rays to destroy the

Photon and Vanor mines are worth 350 and 500 points raspec byely, Gold Ships bring you 1,000 points and the Command Ships 1,500

Most dangerous is the anamy Death Ship which appears at random and has far greater spend and manos nyisbility than the rest of the targets Its tactic is to bump and demplish the Omeon Fighter

Bonus Omaga Fighters are awarded for high scores and too scoras are knot on the screen for this game, which is diabibuted by Bally U.K., is impressive but the ship and mine praphics are disappointing by present stan-

fintasy to the world of arcade games in the highly original Wizard of Wor It also brings back the ging pong video games idee of latting

two players loose on the controls simultaneously, so giving the fashing that this game is man against man, inthei than man agginst mechine

It does not dictate that you have to fight one another and will ellow teamwork against the strange monsters which inhabit the Gungeons of Wor

Players control a saparata squedron at "worriers" - blue or vallow-clad humanoids diessed in space snits end armed with 'unified held-diaturbance rifles".

They venture out into the dunge ons a maze of passages of random design with escapa doors at sither and, with a view to dastroying the monsters which inhabit the labyrinths

There are four kinds at mans tal plus the Wizald himself The blue Burwors are worth 100 points each and six of them inhabit the first dungeon. When, all six are shot, vellow Gerwors - 200 points and often invisible

- and spendy and Thorwors -500 points - join the battle When all are killed the next meze epoesis confaining more

At the end of the game he will give his honast, it patronising. nnininn on what kind of poposi tion you provided to him to test

The game is similar to a colouiful esteroids except that the apposition is provided by the one-eyed monstrosity's battle

These is a venety of whirling dervishes which are hermless until they have somed together to form a larger space craft and will then either ram your own craft or file an accurate plance bomb towards you.

When you have demolished his first collection of nnikely looking space ships with your



THE FANTASY GENERATION

worriora. The opposing women's spend and halling lightning bolts ere also allowed to shoot one another's men for 1,000 points This time a Worluk, the Wizard's favounte, fires through

IZAL

the dungeon when the last and melody which adds to the Thorwor is shot, It nither player can shoot this creature before he escapes it meens double points

on the next dongson

That may prompt the Wigard to own rether ordinary cieft, this video Mekon expresses his aurassume you that he next fleet tasy to arcade games will finish the rob

One appel leature of the game is that you are invited to dock with a new specificalt which will help you tackle the next battle. You dock with the craft you think best-surted to the next con

Planty of scope for tectics in this game so long as you can live with being described as a mediocie or, more commonly,

adsonsts, opponent This Sega game is distributed over here by Alca Electronics of Manchester

monsters to shoot or ant the appear, teleporting at megical

at the pleyers Throughout the game the Wigard talks to the players over the abunds of battle and a hount

dungeon mood A rader screen enables the player to keep a check on mysible monsters and this becomes more critical as the dunorona bacome mora spacious

A Midway game distributed here by Bally U.K., Wizard of Wor prise at your survival and has brought a new world of fan-



RETURN OF THE MEKON Ramamber the avil Makon? A

little green creature with a large head who hovered on a saucer and was to Dan Dare what the Deleks are to Occtor Who Well, a similarly sinistir crea-

albeit with only one eye - turns up in the new excede name of Snace Fory to insult your playing ability, boast of the superiority of his bettle torces and ganarally give the player a

OTHELLO

LET us start by clearing-up the terminology. Reversi is better known these days as Othello but that is a recent name lor a game the programming of Othello in Reversi for at least 100 years.

Lope to give some guidelines to the tottles of the game and then show how a relatively sumple-minded Besic program can play a reasonable game. I believe that it is possible to write an unbeatchie Othelio program can play the summer of the s

reasonable thinking time. If one rates games by the ratio of the subtlety of their strategy to the simplicity of their rules. Othello rates very high indeed. Unlike most games which evolve slowly from move to move, the position of an Othello game can change dramatically with a single move.

Indeed, a good computer program can beat even expert human opponents regularly, simply by being better equipped to keep track of a succession of

complex board positions. A beginner, and a very simple computer program, might play plaways looking for the move which turns owe the most opposing pieces. That strategy will lose to any player with a little experience because the Othello player soon learns that of the beamen is not how many pieces one has but where they are situated.

It is not until the last dozen or so moves that sheer numbers of pieces are important. What matters is bow useful a piece is as a back-stop to help the capture of other pieces and how vulnerable it is to being captured.

That means that the board corners are very important, for a corner piece can never be captured. Positions on the edge of the board are also useful, since they can be captured only by other edge moves. A great deal

By Tom Napier

Reserve, more papelier volve the trade name Online in a row piece game, played on on alght by eight agent board with 6 deather sind occupants board with 6 deather sind occupants, left a suppose them to be black; and within Each first work of the suppose of the

between the pisce set played ead one of one's own. The intervening opposing pieces are these transitions of each of the control one's own celear, if more these one line of pieces ment these conditions at a single move the all the impose pieces are turned over. If at any stage a player cannot make a legal move be passes and his opposent maken the sent move.

tropped pieces see turned over. If et any stage a pleyer cened make a legal move he paces and his opposed mokes the sent move. If wither cas make a legal move, for example, when the barro is full, the game is over sed the winser is the player with the most places of his coler visible on the board.

	Α	В	С	D	Ε	F	G	н
1					1			
2			2					
2		3	0		4			
4		5		0		0		Ш
5	6				0	0		
6		7		0	0	0		
7	Г		8	•				
8		O	0	0	•	9		

of the strategy of Othello consists of forcing your opponent into a position where he is obliged to move adjacent to an edge or a corner and so allowing you to astablish a piece in one of those strategic locations.

The correct positioning of pieces along an edge so as to minimise an opponent's gams requires considerable thought on the port of either a human or

electronic player but a reasonchile game can be played by adopting some family simple lactics. These tactics can be translated into estimating a destrability ligure for each square on the board—much the same as the points system in chess. The idea is then to move to achieve the highest sum of desirables of all the captured squares.

In essence, that is a one-move, look-ahead strategy. A more sophisticated program would look ahead for many more moves.

motes figure shows the position of an early stop of a typical game. White has ployed first and it is White's turn to play. He has a chace of nine legal moves, indicated by the numbered capture one black piece. 2, 4, 5, and 7 would copture two 8 would not only capture three black pieces but would not previously unoccupied side.

Uniorunately, to play on 5 would be a fatal error, since Black could move immediately into the bottom lost corner by capturing the three white pinces in the bottom row. That would establish him in a very advantageous position. Thus White's only safe move is in square only safe move is in square only safe move in the square positions that devote the safe of the saf

If this threat had not been present the move at 6 would have been the best choice, whereas a move at 1, though on an edge square, would have been rather pointless since the piece placed at 1 would be re-captured immediately.

 Next month this page will deal with the problems of programming a microcomputer to play that increasingly popular game of Go.

The January issue will feature Bridge. Tom Napier will be back to give you further insights into the programming of Othello in our February issue.



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		Signesure		
	P. Almer's Industrial Inc.			

2 By Karl Parker and Terry Brow

H6=0

20 PRINT (AB) 20 / PRINT"PLAY

40 PRINT 50 PRINTAR(9)::PRINTScore 1588 for extra

70 PONE V-1811-PONE V-1,321-PONE V-1,32

80 FOR D=1 TO 108:NEXT 90 NEXT V

91 FOR V=1058+24 TO 2058+48 STEP 1 92 POKE V+181=POKE V+1+86=POKE V-1+32

93 FOR D=1 TO 100:NEXT D

95 FOR V=2058+48 TO 2058+24 STEP -I 96 PORE V+181*PORE V-1*89*POREV+1*32 97 FOR D=1 TO 130**NEXT D

98 NEXT U 99 PONE 1058+24+32

108 PRINT The object of the same is to destroy the"; 108 PRINT" advancins aleins before thay land on earth 120 PRINT"You have 3 bases to start with and if you "

130 PRINT"manage to score 1500 Points you will be "; 140 PRINT"awarded an extra base"

ISB PRINT"The keys which move your base are the ris"; IAB PRINT"Th arrow to move your base risht and the 1"; IAB PRINT"eft arrow to move your base left and the ";

I80 PRINT"space bar to fire "

198 INPUT"PRESS ANY KEY TO CONTINUE "THE

240 PRINT "ANDFREFREFRE# space ship scores random score"

260 PRINT"Top row of aliens score 50 points"

279 PRINT" LINES L

280 PRINT"Second row of aleins score 30 points"

388 PRINT"Third row of aliens score 15 points"

310 PRINT" I MEST INEST THEST THEST

320 PRINT"Bottom row of aliens score 10 roints"

339 PRINTINE INFOLLMENT INFOLLMEN

332 INPUT"PRESS ENTER TO CARRY ON" #C#

340 CLS:CLEAR 18000:DIM A(2,1):SC=2058:HI=64

This is the game that needs no introduction. Can you stop the advance of the "green meanies" from outer space

Sat in your battle tonk, dodging deadly fire from the oncoming hordes of alien horrors Dartung out from behind your crumbling defence wall to sap one of their leaders before he gets too

The object of the game is to destroy the advancing creatures

RATTLING

before they can land on the Earth. You have three bases to start with and if you manage to score 1.500 points you will be awarded an extra base

The keys which move your bases are the right arrow and the left arrow and you fire by depressing the space bar.

This game by Terry Brown and Karl Parker, runs on a Nascom 2 and is a good likeness of the greade game which gave its nome to a whole genre of machines.

The fate of the Earth is in your hands.

The large area of this listing which reads "LINES" is a Nas-Basic "Reserve Word" For each "Lines" replace it with a CHR\$ (152); graphics symbal.

NVA

350 WIDTH 255 360 Bs-"JJ) /"*D>="\LINESDEFLINES, " 370 mm-1 380 DIM T(A.3.21 390 FOR A=3328 TO 3348 STEP 2:READ B 488 DONE A.BINEXTIDONE 4188, 3328 410 BAS=" LETREAD 428 FOR A=1 TO 2:READ A*(A+8):NEXT 430 FOR A=1 TO 2: KEAD A\$(A,1): NEXT 440 FOR A=0 TO 3:READ P(A):NEXT A 450 FOR A=0 TO 6#READ C(A)#NEXT 469 BN=3:PT=0 470 A\$="SCORE = 0 *SPACE INVATIENS* " 480 AS=AS+"BASES LEFT":FOR A=1 TO LEN(AS) 498 POKE 3818+A+A5C(HID\$(A\$+A+1)):NEXT A 500 FOR A=0 TO 2:POKE 30/U+A+170:NEXT 510 FOR A=1 TO 4:FOR B=13 TO 14 520 SCREEN A*11-5.B:PRINT B\$F:NEXT B:A 530 BF=1:GOSUB 640 540 GOSUB 550:GGTD1780 \$50 \$7-01\B-01FOR A=0 TO 61FOR B=0 TO 3 568 I(A+B+0)=INT(RNB(1)+2) 578 I(A,B,1)=A*6+4:I(A,B,2)=B*2+2+IH 580 NEXT B.A 599 FOR Y=0 10 3:FOR X=0 TO 6 600 GOSUB 1550 618 NEXT X+Y:X=0:Y=0:SH=0:KB=1 620 ST=1:IH=1H+1:IF IH>4 THEN IH=4 638 KB=1:RETURN 640 SCREEN BP+15:PRINT BASE:RETURN 650 IF MP)1 THEN 670 660 SCREEN 1,1:PRINT "ANDFREFREFRE +" 670 MP=MF+1:SCREEN 1+1:PRINT CHR\$(22)# 680 IF MF=49 THEN MS=0 690 RETURN 780 IOSOTO USER MINITO CHR THEN FETTINGS 730 IF E-32 AND LH=0 THEN SB: LSS:=DF: NSP=1X 748 IF 8P+B(1 BP 8P+B)42 THEN D-0 750 BF =BF+D 740 SCREEN BP+15:PRINT BASE 788 FOR CHU TIL ALTE CHICCHE THEN SER

790 P -SC+SP(C)+H1*SH(C) 900 PONE P-H1 . 1. 810 IF FFFK(F)(1) THEN 898



NASCOM

829 POSE F : 184 830 SH(C)=SH(C)+1:IF SH(C)(15 THEN 850 848 SHCC)=0:POLE 9:32 850 NEXT C

DAG FOR C-B TO 4+7F CH/FIND THEN DETINA 87M NEXT E

880 BM=0:RETURN

890 IF SH(C)(14 THEN 970 900 SCREEN 1,15:PRINT CHF \$(27);

918 FOR T=1 TO SECENCYT 928 BN=PN-1:PONE 3868+BN+32

938 SH(C)=0

940 IF BN=0 THEN 1999

950 SCHEEN BP, 15:PRINT BAS; 960 RETURN

978 FDR S=1 TO 5:IF PEEK(F)=E(S) THEN 998 980 NEXTIGHTH 840

998 POKE P.C(S+1):SH(C)=0:GOTO 850

1999 FOR N=1 TO 16#PRINT#NEKT 1010 SCREEN 1.7:PRINT CHR#(27)#

1020 FRINT "THIS IS THE END OF CIVILIZATION "" 1038 PRINT "AS WE KNOW IT!"

1040 GOTO 1510

1050 P=SC+SX+HI*SP

1849 TE PEEK P 1()32 THEN 1129

1070 IF PEEK (P+HI)=25 THEN POKE F+HI+32 1080 PONE P.25:SP=SP-1:IF SF=-1 THEN 1100

1090 RETURN

1100 POKE P.32:SH=0:RETURN

1118 BM=0:RETURN 1120 FOR A=0 TO 6:FOK B=0 TO 3

1130 IF I(A,B,0)(0 THEN 1290

1148 IF SP(I(A,B,2)-1 OR SP)I(A,B,2) THEN 1298

1150 IF SX(I(A,B,1) OR SX)I(A,B,1)+4 THEN 1290

1168 SCREEN I(A,B,1), I(A,B,2) | PRINT D\$; 1170 SCREEN I(A,B,1), I(A,B,2)+1:PRINT"/ BEF \"

1180 FOR DS=1TO 20:NEXT DS 1190 SCREEN I(A,B,1),I(A,B,2):PRINT "

1200 SCREEN I(A+B+1)+I(A+B+2)+1:FRINT " 1210 T=P(B):PT=PT+T

1220 IF PT-T(1500 AND PT)=1500 THEN COSUB 1500

1238 ASPSTRS(PT):FOR C=1 TO LEN(A\$) 1248 FORE 3025+C+ASC(MID\$(A\$+C+1)):NEXT C

1250 I(A,B,0)=-1:SH=0:POKE P+HI,32

1260 FOR A=0 TO 6:FOR B=0 TO 3

1278 IF I(A,B,0))=8 THEN RETURN 1288 NEXT BALISHWRIGGTO 558

1290 NEXT BA

1300 IF PEEK(P)=184 THEN1320

1310 IF SP<13 THEN POKE P+HI+32:GOT01368 320 POKE P+32*POKE P+HI+32

1333 FOR S=8TD6:IF SX=SP(E) THEN1350

1340 NEXT S

1350 SH(S)=0:SH=0:RETURN 1360 IF SP)0 THEN SH=0:RETURN

1378 T=INT(SND(1)#S81)#PT=PT+T

1380 IF FT-T(1580 AND PT)=1500 THEN GOSUB 1500 1390 AS=STR#(PT):FOR C=1 TO LEN(AS)

1400 PONE 3025+C+ASE(MID*(A\$+C+1)):NEXT C 1418 SCREEN 1:1:PRINT CHR\$(27);

1420 MS=0:RETURN

1430 BB=INT(RND(1)*7) 1440 IF SH(BB))0 THEN RETURN

1450 FOR C=3 TO 8 STEP -1

BATTLING





THE INVADERS

4

```
1460 IF I(PB,C,0))=0 THEN 1480
1479 NEXT CIRCIUSN
1488 SHCRR beTCRR.C.23+1:SECRR beTCRR.C.13+2
1490 BM=1 : RETURN
1500 POKE 3040+5N+17018N=RN+12RETURN
1510 SCREEN 10.9
1520 PRINT "TYPE 'ENTER' FOR ANOTHER GAME"
1530 A=USE(0):IF A()13 THEN 1530
1540 RUN
1550 IF ST=0 THEN 1730
1570 IF MS=1 THEN GOSUB 650
1580 IF MS=1 THEN GOSUB 650
1590 IF MS=1 THEN GOSUB 650
1600 IF KB=1 THEN GOSUB 700
1610 IF KB=1 THEN GDSUB 700
1620 IF KB=1 THEN GUSUB 700
1A30 TE BH=1 THEN COSUB 780
1540 IF BM=1 THEN GDSUB 780
1650 IF RM=1 THEN COSUB 780
1660 IF RND(1))0.4 THEN GOSUB 1430
1670 IF SH=0 THEN 1710
1680 FOR Z=1 TO 16:IF SH=0 THEN 1718
1678 GOSUB1850
1788 NEXT
1710 IF I(X,Y,0)(0 THEN RETURN
1720 IF MS=0 AND RND(1))0.99 THEN MF=1#MS=1
1730 SCREEN I(X,Y,1), I(X,Y,2)
1748 FRINT AS(1,1(X,Y,8))#
1750 SEREEN I(X+Y+1)+I(X+Y+2)+1
1768 PRINT A$(2,1(X,Y,8));
1778 RETURN
1780 F=0
DO NOT 1 =3 TO B STEE IN UK X-4 TO W STEP 1
1888 IF I(x, Y, 8)(8 THEN 1848
1810 I(X,Y,0)=1-I(X,Y,0)
1020 I(X,Y,1)=I(X,Y,1)+M
1838 IF I(X,Y,1)=2 OR I(X,Y,1)=42 THEN F=1
1849 GOSUB 1550
1850 NEXT X+Y
1860 IF F=0 THEN 1780
1888 FOR Y=3 TO 0 STEP -1:FOR X=6 TO 0 STEP -1
1890 IF I(X,Y,0)(0 THEN 1920
1900 I(X,Y,2)=I(X,Y,2)+1
1918 IF I(X,Y,2)=14 THEN F=1
1920 GOSUB 1550
1938 SCREEN I(X+Y+1 2+T(X+Y+2) 1
1940 FRINT "
1950 NEXT X
1968 NEXT Y
1970 IF F=1 THEN 1000
1990 M=-M:GOTO 1780
2010 DATA 25055,312,18351,18927,-8179,233
2020 DATA " LETUTREAD "," VAL by "
2030 DATA " LETt-READ "," by UAL "
```

2040 DATA 50,30,15,10 2050 DATA 32,201,219,255,246,228,32



Try to outwit the computer opponent and make yours the last place on the board. A game of careful stratesy. Supervium with run in Apple II systems bytth 16%. By Jorry Dubmett one dimension. another dimensi



20 REN A MULTI-DINENSTONAL SAME

30 REW COPYRIGHT 1979 40 REM BY JERRY DUBNOFF 50 FOR 1 = 710 TO 9061 READ 21 POKE 1, Jik x K + Ji WEIT 1 IF K () 8431 THEN STEP 1 REN DAT

DATA 173,48,192,136,208,5,206

,1,3,240,9,202,208,245,174,0 ,3,76,2,3,96,169,0,73,0,141, 31,3,96,0,5,0,12,0,47,0,63,0

gaTA 219, 219,27,56,46,62,9, 88,48,42,36,17,37,55,14,9,39 172,171,33,44,94,104,34,44, 54,1,88,48,14,36,53,40,54,0, 219,155,36,44,45,222,43,45,5

4,73,33,36,63,9,45,0 DATA 219,219,34,36,55,53,53,5 7,36,9,54,14,33,36,45,18,36, 45,54,6,0,34,36,0,219,19,36, 63,84,41,37,9,54,46,37,36,63

,73,49,54,45,36,4,0 90 IF PEEK (175) + 256 1 PEEK

(176) > 6157 THEN 130 PORE 232,321 PORE 233,31 TEXT I HOME I HER I RET OI FOR I # 1 TR 5: SCALE: 1: GOSUB 1

201 MEST 1 FOR 1 = 0 TO 128 STEP 41 ROT# 11 BOSUB 1201 HEIT 1 FOR I × 1 TO 15: SCALE: 1: GOSUB

110 FOR 1 . 15 TO 1 STEP - 11 SCALE. Is 50808 1201 NEXT : FOR I : I TO BE SCALE: IS BOSUB 1201 HELT & HCDLORO & DRAW I AT 140,901 FOR I . 1 TO 51 PRINT CHR4 (7): NEXT : 50TB 140 120 ISRAW 1 AT 140,901 FOR 3 = 1

TO SEK # PEEK 1 - 1633611 HEXT 1 IBRAN 1 AT 140,901 RETURN

130 TEXT : MOME : VTAB 12: NTAB 111 PRINT "SEE SUPER-HIN SEE

140 BOBUR 1170: TEXT : HOME : 605UB

150 VIAB 12: NIAB 10: PRINT "WAN I INSTRUCTIONS? ", SOSUB 110

ON IF I . 217 THEN PRINT SO 160 TEST & HOME & VIAB 101 HTAB

71 PRINT "I CON PLAY AT DIFF ERENT LEVELS DE" HTAB 7: PHINT "SKILL" TELL ME IF YOU ARE!"

170 NTAB 71 PRINT '1) A BEGINNER "1 HTAB 71 PRINT "2) AN INTE RMEDIATE PLAYER'S HTAR 75 PRINT "3) AN ARVANCED PLAYER"; PRINT I HTAR 71 PRINT "ENTER 1, 2,



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APPI F

- MOME : VIAR 12: HTAB 7: PRINT "ENTER B OF SECTIONS (2-6):
- 210 BET #4: FOR MX = 2 TO &: IF AS = STRS (MI) THEN PRINT Res HOME + COTO 230
- 220 MEXT | BOYD 210 230 FOR J = 3 TO 618(J) = 01 HEXT INV = 0:8(1) = 43: FOR J = 3 TO NIS(J) = FN R(19) + 45 NEXT | IF NX = 2 THEN B(3)
- 240 HV = FH R(42) + 10: FOR 3 = T TO 15: IF MY = NT(3) THEN
- 250 MEIT :8(2) = 63 NV:NV = 0: BUSINE PRO
- 260 HONE : HTAB 11: PRINT "NANT TR AN FIRST? "11 GOSUB I140
- SET AA: IF AS = "Y" THEN 300 280 IF AS . "H" THEH 490
- 290 GOTR 270
- TOO HOME & HTAB IS PRINT "17"G YOUR TORN, "R\$
- 310 FOR I = 1 TO RX: IF TB(I) = TO THEM FOR P = 1 TR 1000; NEXT PRINT | HTAB 3: PRINT "I B UFSS YOU WILL CHOOSE SECTION "I" !"B989; FOR P = 1 TO 45 00: NEXT : GOTO 340
- 320 NEXT | PRINT | HTAB 4: PRINT "ENTER BECTION D, OR O FOR O UITs "1
- 330 GET AG IF AG = "B" THEN TEXT 1 HOME | CLEAR : GOTO 920
- NAO FOR 1 . I TO MIN IF AS . SIRE (I) AND G(I) THEN PRINT BOD BOTO 360
- 350 NEXT | DOTO 330
- 360 CS4 = ""; FOR B = 5 10 0 STEP - to IF 80(I,0) THEN CS6 = CS6 + GTR0 (6 - 8) + * *1



370 CS8 = CS8 + ". " 380 NEXT | POKE 34,15; HOME | HTAB

- TR: PRINT LEFTS (CSS.4): NTAR 18: PRINT NIDS (CGS.7.6) 390 IF TB(1) = I THEN PRINT | HTAB 2. PRINT "WOT MUCH CHOICE! I
- "11 MOUS FOR YOU, "RADA GOOUS 1170:NV = B(I):B(I) = 0: GOSUB
- 4901 GOTO 470 400 PRINT 1 PRINT "THE PIECES IN SECTION ": IT" ARE SHOWN ABO VE. "1 POKE 34.20
- 410 PRINT "ENTER YOUR MOVE AB 1-3 ADJACENT DIBITO": IMPUT "[N ASCENDING OBDER, & WIT 'RE TURN'141A\$1 IF LEFT\$ (A\$,1) . "D" THEN TEXT . HONE : CLEA
- . GDID 920 420 FOR 3 = I TO 150 IF LM6(J) = AS THEN GOSLIB 820: 80TO 450 ATO MEXT
- 440 HOME | FLASH | HTAB 5: PRINT "THAT MOVE DOES NOT COMPUTE!

"1 MORNAL 1 PRINT

WV = KT(J) + S(I) = S(I) - WV + BOSUB

DVE 18 DISPLAYED ABOVE. ": GOSUB

HOME : HTAR 6: PRINT "YOUR N

60: 80TO 410 IF NOT DK THEN 440

- TIMO: FOR P = 1 TR 2000: NEIT IF TO . O THEN B40
- 480 MV = 81 BBSBN 660 490 HOME : HTAB 14: PRINT "IT'S MY TURN. "Bas PRINT a FOR P = 1 TO 1500s WEST a IF TO (5 OR DE # 3 THEN 510
- SAN TE BE # T DR (BND (1) > .5 AND TO > 7) THEN 440
- 510 POKE GL.OID POKE B3, FN B(S) I)) | FOR J = 2 TO NI | POKE O 1. PEEK (D3): POKE D2. FN B(R(31): CALL DB: NEXT J:GUN = PEEK (03)
 - IF NOT SUN AND TO 4 5 THEN FOR P . T TO 1000: NEIT : FLASH HORE & YTAB 15: HTAB 15: PRINT "I SIVE UP: ": 608UB 1160: 808UB 11701 NORNAL 1 SOTE 840
 - 530 IF NOT SUN THEN 640 540 IF TB < 3 THER MIAB 3, PRINT "GORRY ABOUT THIS NEXT MOVE. BUT...": GOSUB 1120: GOTO 5
 - 550 IF TH (5 THEN HTAB 3: PRINT "I DON'T THINK NUCH OF YOUR
 - CHANCES!": BOSUD 1130 SAO FOR P = 1 TR SOON WEST & POKE DI. SUB: FOR I = 1 TO MX: POKE DO. FM R(E(I)): CALL DE: IF

B(B(I)) > PEEK (O3) THEN

- 570 NEXT : STOP : REN PROGRAN ER PSR
- 580 MG = PEEK (03); FOR J = 1 TB 15: GOBUD D20: IF NOT OK THEN 400
- 590 IF FM B(B(I) NT(J)) = NG THEN 410
- 490 NEXT : STOP : REM PROSBAN ÉR 510 MV = MT(3):B(I) = B(I) - MV: GOSUB
- 680; HOME : HTAD 2: PRINT "I "WE REMOVED "TH" PIECE" IN IF TH > I THEN PRINT "S") \$20 PRINT " FROM SECTION "I"."; BOSUB
- 1140: FOR P = 1 TO 2000: NEXT I IF TB = 0 THER TO30
- 430 MV = 03 GOSLB 4808 GOTO 300 640 FOR P . I TO 1000; NEIT ASO I . FN R(R1) . Is TF NOT BE
 - I) THEN 450 COMPUTER & VIDEO GAMES 39



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APPLE

- 440 J = FR R(I3) + 1: 805U9 970: TE MOT OR THER 440
- 470 BOTS \$10 480 TB = 01 FOR J = 1 TO 40 TB(3) = 0:TL = B(J): FOR B = 0 TO 5: 1 # 11 / 2:T1 - T:58(J.9) # SSN (T - TI):TB(J) = TB(J) + RB(3, B): HEXT aTB . TB + TSI J) | HEXT | IF NOT NY THER 7
 - 690 TM = 02TE . RVs FDR B = 0 TG SiT # 11 / 2:T1 # TiRB(8) # SAN (T - TE) | TR = TH + RB13 In HETT
 - 700 FOR 3 = 1 TD 6:ST9(3) = ""; FOR 8 . 5 TO 0 STEP - 1: IF J (> 1 THEM 730
 - 710 1F NOT BY THER 730 720 IF MB(3) THEN STO(J) = STO(J
-) + *n *+ 80TO 750 1F 89(J, 8) THEN STO(J) = STO
 - (J) + "I "; GUTO 750 740 ST#(J) = ST#(J) + ", "
- 750 HEXT | HEXT
- 760 J = 2sK = 1sL = 1s 98609 770s J # 3al # 7a 008UB 770aJ # 7 1K - 41L - 1: 608UB 770:J -Sal = 71 809UB 7701 80TG 780
- 770 PRE(J) = ", " + "HIDE (STE(K), 1),L,6) MIDE (874(K (STOCK + 2) Lab) a HETGER
- TEXT I HOME I VIAB 21 IF MX 4 4 THEN YTAD 5 790 FON 3 = 0 TO 41 PRINT TABLE
- 7) 1PRE (J) a HEXT a 1F RE C 4 THE
- 800 FOR J = 5 TO 191 PRINT TABLE 7) IPROLJIS HEAT RIR POKE 34, 15; RETURN
- 170 DK # 01 POKE GL, SA: POKE GI, 1 (I): PORE 82.AT(J): CALL 99: IF PEEK (83) = MT(J) THER
- 00 1 MAN HETURN
- SAO CLEAR IN . 5
- 150 TEXT & HOME IF PEEK (175) + 256 8 PEEK 260 (176) (0157 THER HER : 80TG
- 970 VTAB 12: HTAB 15: IF R = 5 THEN PRINT "YOU WIR"": BOTO 910
- 880 PRINT "1 RIN!": 8010 910 BTO NOT- DI SCALE- 31 GGSUB 7801
- comin 490: BOBUS 1010: BOSUS 980: FOR 1 = 8 TO 1 STEP -1: SCALE= 1: BOSUS 940: HEXT

- SCALE= S1 BOSUS 4901 FOR 1 = 1 TO 32 NEP 4, ROT- 1, BOR 9501 HEST & ROT# 32) ROSUS 9 WOL MOTE du FOR 1 e L.TO Ra SCALE= 1: GUSUS 9400 HEXT T **BOSUB 1000**
- FOR T . 2 TO 51 PRINT CHRS (7): MEXT # FOR 1 # 1 10 300 ni BETT
- BOSUS II)O: VTAS ŽI: PRINT " 976 MANT TO PLAY ANDTHER SAME? " 13 SET AND JE AN a "Y" THEN FOR 1 = 770 TO 9041 READ J: HEXT , TEXT , HOME , BOSUB
- 1190: 0010 140 TEXT / HOME : VIAR 11: STAR 71 PRINT "IT'S BEEN FUR PLAY BATH : THISP ." . USY HITE SHI 71 PRINT "BO LONG ENTIL MEXT TIME ** PRINT CHRS (7) -- END
- 940 EDSUB 980; SOSUB 970; GOSUB PRO: RETURN
- SCRUB 950: BOSUR 970: BOSUR PROS RETURN
- 940 909UB 1000; 609UB 970; 909UB 1000s RETIION
- 970 FOR J = 1 TO 51K = PEEK (-16336) | HEIT | RETURN
- 980 IDRAM 2 AT 140,401 RETURN 990 IBRAN 3 AT 140,100: RETERN 1000 YORAN R AT 140,401 RETURN
- 1010 FDR 1 = 1 TO 3: FOR J = 100 TO 30 STEP - 10:K = 5: BOSUP 1020s HEXT a FOR J # 30 TO 3 00 BTEP 10:K . 5: 60SUB 1020 NEXT & NEXT : RETURN
- 1020 POKE 768. J. POKE 769. K. CALL -7701 AETURN 1030 CLEAR IR = 41 BOTO 850
- 1040 NOME a HTAB 51 PRIRT "IR TH IS GAME, YOU AND I TAKEN PRINT "TURNS REMOVING PIECES FROM A GISPLAY" | PRINT "SHOWN ON THE BEREEN. FROR 1-3 PIECES"
- JOSQ PRINT "NAY BE REMOVED AT EA CH 1URR. BUT JF": PHIRT "2 D R 3. THEY BUST BE ADJACENT E ITHER'S PRIRI "HORIZORTALLY
- OR VERTICALLY. " PRINT 1060 HTAB 50 PRINI "WHEN IT IS Y OUR TURR TO PLAY, CHOOSE 11 PRINT *FIRST THE BECTION OF THE DI SPLAY WHERE'S PRINT "YOU MIS H TO MOVE, AND THEM SPECIFIC
- "I PRINT "PIECES, WHICH YOU CAN PICK BY NUMBER. " PRINT 1070 HTAB So PHINT "THE PLAYER N
- NO TAKES THE LAST PIECE" PRINT *OF THE ENTIRE DISPLAY MING THE SAME, " PRINT : HIAD 5: PRINT "YOU CAN VARY MY LEVEL OF SK

- PRINT "AND CAN ALSO VARY TH F INITIAL MANDER" | PRINT "DE SECTIONS, FROM 2 TO 4, YOU HAVE" | PRINT "YOUR CHOICE, A FTEN SEEINS THE INITIAL'S PHINT "DISPLAY, OF SOING FIRST DR SECOND."
- LOGO PHINT "THEOMET CALLY, YOU C AN MIR EVERY BANE " PHINT | GOSUB 1170: PRINT "HIT ANY KEY WHEN YOU ARE READY TO PL AY. ". GOSUB 1110
- 1500 T = RND (1) | I = PEEX (I 4384); IF I (128 THEN 1100 1110 POKE - 14349. 0: RETURN
- 1120 POYE \$1,255; POYF BU,190; CALL BEI FON PA . L TO 50: NEXT I POKE BU. 127: CALL BE: POKE P1.190: PDKE DU.255: CALL BE
- I NETURN 1130 POKE PL. 180: FOR K = 1 TO 3 1 POKE DUL 751 CALL BE1 FOR P A = I TO SOI MEXT | HEXT | POKE
- PI, 228: POKE BU, 255: CALL BE , RETURN 1140 FDN 1 = 1 10 Bo3 = 240 / 1s
- POKE P1. 3: POKE BU, 1: CALL ME, METT , BETHEW
- 1150 POKE P1, 230; POKE DU, 255; CALL BE: RETURN
- 1540 FOR K = 1 TO 3001L = PEEK VICENT NEXT 1 RETURN
 - 1170 FOR P = I TO 3000; HEXT ; RETUR 1180 P1 . 749: DU . 769: BE . 770: C
 - L = 16336199 = CHR9 (711 \$8 = 791:01 = 792:00 = 793:0 2 = 794:03 = 799:DR = 41:81 = 73
- 1190 Re # *0112102312030334102301 3223303215190323340312302123 31320534254152": IF LEN (82) () 64 THEN BTOP I HEN E MIRY ERROR 1200 DEF FR 0(3) - VAL (N)0\$
 - (B0, J + 1,1)); DEF FM R(J) = 1RT 4 PRO (1) # J)
 - (210 DIR LM9 (85) | FOR 3 = 1 TE 1 So READ LHS(3): REIT
 - 1220 DATA 1,2,3,4,5,6,12,23,45, 54, 14, 25, 34, 123, 456 1230 DIN NT (15): FOR J = 1 TO 15
- READ RT(J): HEXT 1240 DATA 32,16,8,4,2,1,48,24,6
 - ,3,36,18,9,56,7 1250 PR\${0] # * 3":PR#(10) = " 5 40
 - 1260 PR\$(1) e * \$":PR\$(4) = PR\$(I):PR\$(6) = PRE([):PRE(F) = PRE([):PRE(5) = "2022222222222222222

tott": RETURN COMPUTER & VIDEO GAMES 41 Registery Pressage runs on a VG-20. By Iver Stocks

RAINBOW Reinbow Passage is a first class example of how a board game PAGE RAINBOW Reinbow Passage is a first class PAGE RAINBOW RAIN

Rainbow Passage is a first class example of how a board game con be brought to life on a computer screen.

A simple strategy game, Ramhow Passage makes good use of the Commodore VIC-20's colour graphics facilities and the addition of appropriate sound effects give a dimension which cardboard games cannot match.

board games cannot match.
Your objective is simply to get
one of the diamond shaped
pieces at the bottom of the
screen to the top of the board
before the computer can move
one of his tokens to the bottom.
Taking atternate turns, you

and the computer each move one of your four tokens forwards.

PASSAGE

either to the square directly in front or the one diagonally left or right.

You go first and indicate which piece you wish to move. Then the computer asks which of the three possible squares you wish to move onto. The only rule you have to follow is that the colour of the square you move onto must be the saure as one of the colours directly in front of a computer piece.

These simple rules are the

foundation on which you will build a cunning colour strategy. Ideally you should select a raute

Ideally you should select a route to the other sade of the board which will always put the same colour directly in frost of you, taking care first to position your other three tokens so that they are behind the same colour.

Should the idea of the computer bearing you prove unbearable, fear not because the understanding VIC will let you cheat a little. But don't expect it to go unnoticed.

Watch out when opposing pieces get too close to one another as the rules allow pieces to be taken — although it is not always good tactics. Also be warned that if you move a piece onto a square already occupied by one of your pieces, you will be penalised.





```
I REM RAINBOW PASSAGE--FOR A 3.5K VIC-20
2 REM (C) 1.8.STONES .. MR.MICRO.LTD
 3 Ds="application and application of the state of the sta
 4 DIMBKX(13,13),FX(13,13)
       G=7680 C=38400 B=36879 POKEB,8:PRINT" #"
 6 BL=209: D1=218 - BK=208 - S0=36876 · V=36879 - N=36877
  / MRINI"3 китивым мужание.
9 FOR1=1T012 FOR3=1T012:BKX(1,J)=RNB(1)+6+1.4.NEXTJ,1:60SUB9 60T021
     9 REM
     18 U=8
     11 FORI=1T012
     12 P=G+89+22*1
      13 POKEP, 103 POKEP+13, 101
       14 FORJ=1T012
       15 POKEJ+P, 80+129
       16 POKEJ+P+30720, BK%(1, J)
        19 PRINT SAME NO. FORT=65T076:PRINTCHR$(1):NEXT
          20 PRINT"#"LEFT$(D$, 17)"
           22 FORI=1T012:FORJ=1T012:FX(1,J)=BK:NEXTJ,1
          21 REM
           23 FX(1,3)=BL:FX(1,5)=BL FX(1,7)=BL FX(1,9)=BL
            24 FX(12,4)=D1 FX(12,6)=D1:FX(12,8)=D1 FX(12,18)=D1
            25 GOSUB26: GOSUB32: POKESO, 0: GOSUB72: GOTO25
            26 FORX=1T012
             27 P=G+89+22*X
             20 FORZ=1T012
             29 POKEZ+P, F%(X,Z)
               30 NEXTZ, X: POKEN, 8
                32 PRINT" M"LEFT*(D$,19);:FOR1=1T044-PRINT" ";:NEXT
                 33 FURINITUON:UEIRE:NEXT
34 FRINT NELEFT$(D$,10) "POSSIBLE MOVES RRE-":GOSUB47:PRINT PRINT" MEM'N' IF YOU'
                33 FOR I=1 TO 20 GETRS : NEXT
                   35 PRINT" MANDOW "TAB(16)" #/QURX#####MOVEX#####&RON ";
            RE STUCK
                   36 GETHS: IFRS="TNEN36
                   37 IFR *= "M" THENRETURN
                    38 IFA$>"M"ORA$<"A"TNEN36
                     39 PRINTAS : PRINTTAB(16) "#COL
                     41 PRINTES; IFB$>"L"ORB$<"A"TNENPRINT"H #"; GOTO48
                     *** FRANCISES - AFREY L. WARRY IT INCAPERATE OF BUT MERBER SET MERBER OF ARBITRATION OF THE COLOR OF THE COL
                    48 GETB$ : IFB$=""TNEN48
                      #3 UETUS IPUS "INENAS"
44 PRINTOS IFOSO "U"ANDOSO"L"ANDOSO "R"THENGOSUB96:60T035
                        46 PRINT" #DODON" : FOR I = 1 TO 19 : PRINTTAB (16) "
```

47 X=0:FORI=1T012:FORJ=1T012 40 IFFX(1, J)=BLTNENLX=BKX(1+1, J): GOSUB50

51 PRINT"#"; : ONL //GOT052, 53, 54, 55, 56, 57, 58

49 NEXTJ, I : RETURN



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PASSAGE

```
52 PRINT" NNITE"; RETURN
53 PRINT" RED", RETURN
54 PRINT" CYAN", RETURN
55 PRINT "PURPLE"; RETURN
56 PRINT" GREEN"; RETURN
57 PRINT" BLUE"; RETURN
58 PRINT" NELLOW"; : RETURN
59 A=ASC(A$)-64 B=ASC(B$)-64
60 IFC$="U"TNENC=0
61 IFC$="L"THENC=-1
62 IFC = "R"TNENC=1
63 IFFX(A,B) ODITNENGOSUB96:GOTO35
 65 IFR-1=1TNENPRINT"#MYOU WIN!!!!":GDT0105
 67 F=0 FORX=0T03 IFBKX(A-1,B+C)=C(X)TNENF=1
 68 NEXT: IFF=1TNENF=0.GOT071
 69 PRINT" MINCHERT!
  70 POKEN, 150 POKEY, 15 GOSUB97
 71 GOSUB103 GOSUB26:GDT046
  72 PRINT" NIN MY MOVE"
  73 FORI=1T02000 NEXT
  74 PRINT" MEN
  75 Z=0 FORI=1T012:FORJ=1T012
  76 IFFX(I, J)=DITNENGX(Z)=BKX(I-1, J):Z=Z+1
  77 POKEY,7: POKESO, RND(1)*128+128
78 NEXTJ, I POKEY,0
  79 FORI=11TD1STEP-1
  80 FORJ=11TO1STEP-1
  81 IFF%(1,J)=BLTNENGOSUB85
   83 IFK=OTHENPRINT" MONITY STUCK"
   84 K=0:RETURN
   87 IFBKX(1+1,J+Z)=GX(Q)THENFX(1,J)=BK FX(1+1,J+Z)=BL J=1 Q=3:Z=1:K=1
   88 IFK=1THENPOKEY,9 GOSUB103
   90 GOSUB26 1FK=18NDI=11THENPRINT"##HODERY I'VE WON! 1":GOTO105
    91 POKESO, 0: IFK=1TNENI=1
    92 IFK=OTNENPRINT SUMHMM!
    93 FORX=1T01000 NEXT
    94 PRINT" HERE
    95 RETURN
                       INVALID MOVE!
    96 PRINT MIN
    97 PRINT" MOON";
     98 FORI=1T011
     99 PRINTTAB(16)"
     100 NEXT
     101 FORZ=1T06000 NEXT
                                           ":RETURN
     102 PRINT MIN
     103 POKEV, 15: FORS=128T0200 - POKESD, S: NEXT
     104 POKEV, 0 POKES, 0 RETURN
     105 FORT=1T050 GOSUB103:NEXT RUN
    READY.
```

tulors runs on a 32 column Pel In SV. By Peul Jay

A swarm of locusts has nothing on the Nibbleis. And trying to keep the little devils in check con be a fulltime occupation as they try to eat their way through a dam protecting the town lying

From a bomber plane. next to it. patrolling the skies above the town, your task is to blast the Nibbless as they swoop over the town to bite chunks out of the dam with their

iron-like idws. The dam is located on the left hand side of the screen and players can choose their own thick ness - but be warned Nibblers make short work of thin dams. While you're getting the hang of the game it is best to keep the dam at its thick-



IARE OF

From the right hand side of the screen come the high speed nibblers flying at different levels landomly generated. Some attack the dam at its highest point. Others are low-tlying and move in to take chunks out of the town on the way.

For each Nibbles bombed the player scoles one point. game is over either when

you have notched up five points (then you get another round of the game) or, if the Nibblets are a better arm than the bomber pilot, when they bite through any section of the dam.

Can you kill off the Nibblers without destroy ing the town underneath it's a real test of marksmanship and ponic fung can do as

It's fairly easy to shoot down the high flying Nibblets but watch out to those crafty low. flying ones -- especially those hard to spot ones just above building level. Once you've got the

much damage to the town you are trying to protect as the Nibblets

laws across their flight

paths and ann carefully.

When the plane is hovel

ing directly above the

Nibblet drop your bomb,

then speed book leady

for the next creature.

themselves. Follow those gleaming

> knack of defending the town from the Nibblers with a thick dam, then try with a thinner one. Paul Jay has come up

with an original game which is still addictive and enjoyable



10 M=59467 M=5946c ,=5,4964 30 PRINTED SEED LIFE 1-2 (1940/1651), DT FOILFELD 40 INFUTENCE OF LIFE 1-2 (1940/1651), DT FOILFELD en kert print TV FIRST-38-910337-205-TEP40 FIRST-9101010 POYET41, 150 NEXTI NEXTI 50 IFDT SORDT THENSO 78 FORT=3281910391299;2F40 FORT, 230 NEXT 88 FORT=32819103873997EF40 FORET, 230 NEXT oo Teppolimentaa 180 Ofb07-2 180 Ofb07-2 180 Ofb07-2 180 Oceanous TTO PER BUILDINGS 130 PEREBU 256 PEREBURY 351 PEREBURY 353 PEREBURY 355 PEREBURY 351 130 PEREBURY 356 PEREBURY 357 PEREBURY 357 PEREBURY 355 PEREBURY 355 130 PEREBURY 358 PEREBURY 357 PEREBURY 357 PEREBURY 355 PEREBURY 355 PEREBURY 358 PEREBURY 357 PEREBURY 357 PEREBURY 358 PER 158 POKEEU434.88°F0/EBN(477,286 PIREBU483) 7 POKEBU451.285 POKEBU477.285 160 POKEBU414.233 POKEBU4157.286 FOREBU4115.285 POKEBU4124.27 170 POKEBU412.485 POKEBU4135.283 POKEBU4124.287 POKEBU4127.286 POKEBU4128.97 170 POKEBU427.485 POKEBU4128.233 POKEBU4124.287 POKEBU4127.286 POKEBU4128.97 170 POREBUH 23, 23 POREBUH 23, 23 POREBUH 24, 227 POREBUH 24, 236 POREBUH 25, 27
170 POREBUH 25, 25 POREBUH 25, 270 RET KHRUDON FOS 14 F2541 COSSIST 270 ROF1 BB=INT(2):454D(1 +):440-32247 280 REM NIBBLEP ON 290 BI=PEEK(BB) 340 1FB1=238THENPOWERB.32 POWERB*41,223 GDT0540 330 1FB1=10.THENPOWERB.32 FOWER1-10 FOWERLAN POWERS.130 POWER1,8 GDT0270 300 POKEEB, 61 310 FOPT=17029 NE'T 330 FORT=11020-18571 340 IFB1=230THERFOKERB.32 POKERB+41:223 GOTOS40 320 POKEBB, 62 360 P=151 L=PEEY.(P)

370 IFL=1HND00=1THENGOT0418 380 POKERB, P1 400 GUT0298 410 FORZ1=32768T03288;

438 FORENT, 16 PORENC, 25 FORENCY 298 POLENT, 8 420 POKE21,62 448 P=151 L=PEEN (P) 450 IFL STHEN490 460 POKEZ1, 32

450 00TOS80
450 FORENCESTORAD FOREN, 45
450 FORENCESTORAD HEST MER WEST N. 32 FORENCESTORAD, 32 FORENCESTORAD, 32 GOSUBES90 00TO120
550 TFFEEX (COV-43) - 722FFBF WEST N. 32 FORENCESTORAD, 32 F 528 PONEXX, 32 NEXT XX OUT B 530 0070380 540 FORL=RB+81T03,7575TEF40 F0KEI,160 NEXTI

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Since its introduction the Sharp MZ-80K has proved to be products ready to make the powerful MZ 80K with its

Products include - Universal Interface Card Machine Language and 2 80 Assembler packages, CP/AN' plus a

the if find at the need and advise you need about information write to Computer Division Sharp Bectrows (UK) Ltd Sharp House, This ip Road Newton Heath Manchester MIU 988

SHARP First and foremost

GET IT ALL HERE....

550 FORI=32848TOBBSTEP40 FORJ=0T010 POKEI+J,32 NEXTJ:NEXTI 560 FORI=33767T0BB+40STEP-1 POKEI,160 NEXTI 570 PRINT ** STREET BOOK OF THE TOWN IS FLOGDED** 600 IESCATSTHENTS 610 PRINT "NURDER DEPONDED DE DESCRIPTION SCORE IS "ITS 628 PRINT "WARMING MINISTRANCE OF THE COMPANIES OF THE PROPERTY OF THE PROPERT 650 IFA#=""THEN640 660 IEAS="V"THENSO 690 POKEMI, 16: POKEM2, 25 FORKK=155TOISTEP-I POKEM3, KK NEXTKK POKEM1, 0 710 IFSC-ID9THEN750 720 POKE33332, (1/10)+43 748 RETURN 750 HEXTI 760 FORI=ITO100 780 PRINT"DEDDDDDDDDDDDDDDDDBLERS" NEXTI 790 PRINT" ADDDDDDDDDDDDDD PRINT" AND 1981" 800 PRINT" ACROMINATION DEPOSITOR DEPOSITOR (YZIO)" 818 GETAS IFAS=""THEN818 820 IFAs="Y"THEN840 838 607038 840 PRINT"CYOU ARE THE MISSILE-LHUNCHING MAN" 850 PRINT" MOF A SMALL DUTCH TOWN, (A DUTCHY)" 860 PRINT"MR MISSILE-LAUNCHING MHN (OR WOMAN'S)4 870 PRINT" MJOB, IN CHSE YOU DON'T ALREADY KNOW, " 880 PRINT"MIS TO FROTECT THE TOWN'S DIKE 890 PRINT" WONTIBBLERS FROM OUTER SPACE #" 900 FRINT"MTO LAUNCH A MISSILE, PRESS ##" 910 PRINT" WTO DROP A LUMB, FRESS #SPACES" 920 FRINT" WIF THE DIKE SHOULD BE NIBBLED THROUGH" 930 PRINT"WITHE SURVIVING TOWNSFOLK WILL GEAR YOU " 940 PRINT MBY THE MORFFODILSE AND CAST YOU" 950 PRINT"MASUNDER! (WHATEVER THAT MEANS). GOOD LUCK. 960 POKE152, 0. WAIT158, I POKE152, 0



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horse

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the fall of the cards is not dom but guided by unseen

is Tarof program uses the tian Tarot deck and the five Yes or No" spread. computer first asks you to a question that can be

ed by yes or no. Once you ed by yes on the computer it five cards from right to first two cards indicate as it relates to the quescentre, or key, cord the present and the rd - those on the left

er to your question is uned by whether the ealt right side up or . A bar appears at each card if it is the

side up indicates se, upside down it

yes a one no a newrance one one wer. It is possible to have on equal number of these. If this happens the answer is uncertain. This situation is caused by not concentrating properly on the cards or not asking the question sincerely - or possibly, the person who asked the question was concentrating on another question,

At times a man or woman of some astrological temperament some distributions to the source is indicated. This does not refer to the questioner's birth sign, but neans they are of that sign's temperament.

The gender of the person of astrological lemperament referred to is determined by the position of the cards. When right side up, the youth and king cards mean male, upside down mean maie, upside down. female. With the queen this rule is reversed.

The horseman card indicates either good or bad situations. Right side up it represents good right sine up it represents so upside down it indicates bad.

SO RANDOMIELEAR/OSIDINA(RA) 40 CL51509184000

1000 WEN 3 BEL WELL CAND \$ 1010 A10) = 801 MERT LAND #

1020 ACO-R(D) 120; IFA(D1)704(D1=104(ACD1-56)+5;50101046 1036 AFBLITTED-11/2/19/00 MATORIDA - 201-6 1040 W=RMD(78): [FV:39A:0] >0. A(0) 1100 AER & DAAW LRYDUI &

State Act to Control t 1150 bathragass' dentine all bathragas', bherent, l'obthragas', abel all inners charact.

50 (144) SETT #4126, 2411 WEITH FORD #110) FI SETTE #731, WEITH FORD #327048: SET (1, 251: NEXT)

26:14,420:06:14 1150 FBLr-551035:SET11,251:METII; FGR14707074; EE11,251:METII 1397 PORENT STRONGER (TIL, 2011) RETTE FOREN OTD ALBERTA, 2011) RETTE FOREN (OTTO) 28: SET (1, 25) RETTE FOREN (OTTO) 28: 1100 F022-0101045TEF24 F082-01027) SET [1-1] 4) SET[1-1] ZETMETER [1-1] F022-0101045TEF24 F082-01027) SET [1-1] 4) SET[1-1] ZETMETER [1-1] F022-0101045TEF24 F082-01027) SET [1-1] 4)

TREAD PRINTERS, THE "TERRITORIA" "RESIDES "[CHIE] THINASCONE!] 1500 REN & PRINT CARDS & 1520 F289=0101090: RE1TV: 1FS: \$50101640

1540 IFS=2PRINIAN, * CUPS*

1550 PRINTED 1-13 (I-1), (G: 128-122-131(I-1)) [FS-192(RIDA, SCEPT 1350 IFBASPRINTAN, COINS' 1 1540 IFS=4PRINIAN SHORDS* 1300 1030000101200 300000-1 1570 W= 504+(1-1) MI3: 159(11981872W+2,8;: 80101620

1590 IFR-12PRINION, QUEEN'I 1600 IFR-| SPAINING KING. 1810 IFR. 14PRINTER, MORSENGE"

1620 #05+11-11828: Y=2111FA:01 (0Y=5 TAGO FORVINTON-TINGOT THE STATE OF THE STATE

TANDY

TARD PRINTS: 05+(1-1) 813. "RAJER": : PRINTS: 75A+13-11215. "ARCANIR": 2405 DATAB, 4. STRUSGLE TO MAIR, TAIR BALANCE TASO R=323+IX-L) RI3: IFR: IPRIRTRY. " I": 7410 DATAR, 5, RISDOR ARD PRIDE, RCF 1660 IFR: 2PRIRTAN, " ||": 2420 DATAP, 1, RISE AND PROFIABLE FRIERDSHIP IATO IFRUSERINIAR. " III": 2430 DATAS, 2. FROTIDRAL CTARLL TTV 1600 IER-4PRINTAR, 1 1911 2440 DATAP, 3, IRCREASE OF IRCD, RE LATO IFR-SPRINTAR, " V": 2450 DATA9, 4, LOSS OF FRIERDSN, 1P 1700 IFR: APRINTAR. " VI": 2440 DATALO, S, CHARGE OF FORTUR, E 17IO 1FR=TPRINTON, " VIL": 24TO BATAIO, 1. A CHARGE IR STAT, US |720 IFR: BPR | RTWR, " VIII"; 2480 SATAJO, 2, IRCORSISTART ERO, TJONB 1730 IFR- PPRINTAN." II": 2490 DATAID, 3, FIRARCAL LDGS AR. D BAIR 1740 IFR: LOPRINTSW." I's 2500 BATAJO, 4, URCONVERTIONAL A, CTIONS 1750 LERALIPRINTAR." 33"s 2510 DATAII, 5, MGRAL FORCE, 1740 JFR: 1299 IRT##, " 111": 2520 BATAL2, 5, SISAPPDIRTHENT, 1770 IFRe1 3PRI RTAR. " 1111": 2530 DATA13, 5, DEATH OR TRANSFD, BRATION 1780 IFR: IAPRIRTOW. " ILV": 2540 DATAIA, S. DILIGERCE TO REALEM GOAL 1790 | FR=15PR18T2R. | TV*: 2550 DATALS, S. FATALITY OR BLAC, K MAGIC IROO IFR: IAPRIRTM. ' IVI's 2560 DATAI6, 5, ACCIDENT OR CATA, STROPHE LBLG LFR=L7PRIRTOR, " IVII" 2570 DATAL7, 5, DVEACORING PROBLERS 1820 IFR = ISPAIRTS*, "IVILL"; 2580 DATAIR, 5, DECEPTIOR, IRTO IER, IMPRINTAN." YIY": 2590 DATALP, 5, HAPPIRESS OR JOY. IRAG IFR-ZOPRIRTAR.' IR's 2600 DATAZO, 5, AWAKENIRO OR RES, UPRECTION LOSO IFR-21PRINTAN." XXI": 2610 DATA21, 5, SUCCESS OR ATTAI, RNERT IRAO IFR-22PRIRTAR, " IIII": 2A20 DATA22, 5. SUFFFERING FOLLOW, S. S.I.N. LB70 EGTGL620 2630 DATALS, 1. OF AR ARIES TERP, ERARENT 2000 REM S DATA FOR CARDS S 2640 DATALS, 2, OF A TAURUS TERP, ERAMENT 2010 DATAL, S. NILL P. ONER 2450 DATAIS, S. OF A SEMINI TEMP, FRAMENT 2020 DATAL I NERS OF A BUSINESS OPPORTURITY 2640 DATALS, 4. DF A CARCER TEMP, ENAMENT 2030 SATAL, 2, HO, DOS 2670 DATA12, 1, OF A LEO TEMPERA, RERT 2040 DATAL 3, REPARD S 2680 DATALE, 2. OF A VIAGO TERPE, BARENT 2050 DATAL 4. CORRURICATION PROGLERS 2690 DATA12,3, OF A LIBRA TEMPE, RAMERT 2040 DATA2.5, REVELATION THROU, SH SCIERCE 2700 DATA12, 4. OF A SCORP10 TER, PERAMENT 2070 DATA2, I, SUCCESS IN BUSIN, ESS VENTURES 2710 DATAJI, 1, OF A SABITAAJAR , TEMPERAMENT 2080 DATA2, 2, A ROSK OF LO. VE 2720 DATAIL, 2, OF A CAPRICORR T, ERPERARENT 2090 DATA2, 3, FINARCIAL SAIN T, HROUGH WORK 2730 DATALL, S.OF AR ADMARIAN T. ENPERARENT 2100 DATAZ, 4. RARTYRDER ARD ST. RERGTH. 2740 DATALL, 4, OF A PISCES TEMP, ERARERT 2110 DATAS, 5, MARRIAGE OR ACTI.ON 2750 DATAI4, 1, ADVARTAGEOUS THO, UGHTS 2120 DATAS, 1, TAKE ACTION FOR , THE FUTURE 2740 DATA-14, 1, THOUGHTS OPPOSE, 9 TO BUSINESS 2130 DATAS, 2, ROMARTIC ACTIVIT, Y 2770 DATAL4, 2, THOUGHTS FOR PRO, ROTJOR 2140 DAJA3,3, BAIN THROUGH BOC, IAL ACTIVITIES 27BO DATA-14, 2, PLARS ARO DESIRE, S FOR DOWNFALL 2150 DATAS, A. ACTIVITY TO OVER, CORE ADVERSITY 2790 DATAIA, 5, THOUGHTS TO INCR. EASE POSPERLTY 2160 DATA4.5. ABUNDART CREATIV. E ENERGY 2800 DATA-14.3.PLOTS FOR UNFAILA ADVARTABE 2170 DATA4, L, SUCCESSFUL ERTER, PRISE 2610 DATAI4, 4, SIRCERE THOUBHT, S 2180 DATA4, 2, RESOURCEFULRE, SS 2020 DATA-14.4. DECEIT AND 11FS. 2190 DATA4, 3, URESPECTED FIRAR, CIAL BAIN 3000 AER \$ PRINT MESSAGES \$ 2200 DATA4.4. FIRARCIAL REVERS. ES 3015 RESTORE: 1FX-5PR | KT8897, 1 (1) *| 2210 DATAS, S. HELP THROUGH INS. PIRATIOR 3020 [FI=4PR[MT4033."|2) "| 2220 DATAS, I, SALE THROUGH SPE, CULATICE 3030 1F1: 3PR1NT@769, "(3) "[2230 DATAS, 2, RESPONSIBILIT, Y 3640 [FI=2PR]MT9705, (4) "[2240 DATAS, 3, PROFITABLE EVER, T 3050 JFE=[PR]NT3441, (5) 1 2250 DATAS, 4, OBSTACLES OVERCO, HE BY FAITA 3060 IF\$#560T03120 2240 DATA4, 5, STABILIZE EROTIO, AS 30T0 1FA>1000T03350 22TO DATAS, 1, ARBITIO, R 3080 READU, V, A1, 81 2280 DATAL 2, USE CREATIVE IRA, SURATION 3090 IF IR=U) # (S=VI 60T03110 2290 DATAS, 3, PROFIT FROM SOCI, AL AFFAIRS 3100 90103080 2300 DATAS, 4. TERPTATION RELAT. IRS TO BUSINESS SLIO PRIRTAGIOS; AETURR 2310 DATA7,5, SUCCESS THROUGH , INTELLIDENCE 3120 PRINT' I'11 IFR: IPRINT'THE MASUS": 2320 DATAT, 1, SPREAD OF CORSTR, UCTIVE IDEAS \$130 IFR=2PRINT*WELLED [S18"] 2330 DATA7, 2, RESOLUTION OF DO. MESTIC DISCOAD 3140 IFR-SPRINT'ISIN UNVEILED'S 2340 DATA7, 3, PROFIABLE VENTUR, E 3150 IFR-4PRINT"THE SOVEREISR": 2350 DATAT, 4. PROGRESS AFTER C. ONFLICT 3160 LFR+SPRINT THE RIERCPHART 1 31TD IFR=4PRINT' THE THO PATHS' I 2340 DATAS, 5, MODERATION IR AL, L THINGS 2370 DATAS, L. BUSINESS INITIAT, IVE SUCCESS 3180 JFR=7PRINT*THE CONDUERCR*[2380 DATAB, 2. BLERD DF PRACTIC, AL RITH IDEAL 3190 IFR-8PRINT'THE BALANCE': 2390 DATAS, 3, FIRARCIAL PROBLE, AS 3200 IFA: 9PAINT THE BABE";



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SECRETS OF THE

- 3710 1FR: [CPRINT*THE BHEFL*: 3220 IFN=T1PRINT*IHE ENCHUNTRESS*I
- 1210 IFE=12FNINT*THE MARTYS*:
- 3240 IFR=(3PRIN)*INE REAPER*; 3250 JFR+14PRENT*THE NLCHENIST*T
- 3760 IFR=15PRINT*INF BLACK NAGICIAN*: 3270 IFR+T6PRINI*LIGHTNING*1
- 3280 1F8x17891W1*S748*:
- 3290 1FR=16PHTNT*N00N*1
- 3300 JFR=T9#ATNT*SUN*1 TTIO IFM+20PHTNT*SWHCOPHNEUS*:
- 3320 IFR=21PRINT*ADEPT*1 3330 IFN=22PNINT*MATERIALIST*1
- 3340 PRINT" | "TIROTO3080
- 3350 1FR::1480103390
- 3360 IF ((A(L+XI))CT#((R=|||+(N:13))[|+((R=|2)#(N(L+X)(0)(RDTD33RD 3370 PHINT'S NOMAN "1:80T03080
- 3380 PHINI "A NHN "1:60T03080
- 3390 Y=8:[FN:L+1:(0Y=0-Y 3400 NENSU. V.NO. 80: 1F(U=Y(E(5=V)S0T03))0
- TALC BOTOTAGO 4000 NEW 9 STANT A NEW LHYCUT &
- 4010 C=C1FCRI=| T0781A|D+11=1: NEITI:1=78: F0RU=TT05: 60SUN| 0001 N |L+
- 4020 CLS:PRINTAIZ.CHR4(34):"YES NWO NO":CHN4(34):" SPNEAD USING
- 4030 PRINTATO?, "PLEASE ASK A DUESTION THAT CAN BE MASHERED BY ":
- CHR#1341; "YES"; CHR#134T; " "; 4040 PRINT'OR 'TCHR\$ [34]; "NG": CNR\$ (34)
- 4050 PRINT #320, "1:: IMPUTAS: PRINT#576, CHHS (34): NS: 4053 | FREDHT# IN#, | | ()*2*THENPH(NT*2*1:N#=##+*2*
- 4056 PRINTCHREISAT
- 4060 PHINTS704." IS 1HIS YOUR QUESTION (YES ON NO) ":: INPUTIS 4070 IFIS="NO"ANTO4070
- 4075 IFI#="N"60104020 4080 GOSUBTIO0:FORI=STOISTEP-T:[FI>OPRINTAS77, "HIT "ENTER" FOR C ARC" LE ENPUTAS
- 4083 PHINT9577." ": A(2) =N(L+1): R=1NT | ABS (A(0) 11/10T:S=ABSIA-01T-1018
- 4090 605UR1500:505UN3000:NEITI:Y+0:FONI+TT05:1FN(L+I()0Y+Y+T 4100 1FIX=3| B(A|L+X| >0) Y=Y+[
- 4TIO MENTE PHINTS577, "111FY=SPRINTTHE ANSWER IS UNCERTAIN." 4T20 1FY(3PAINT*THE ANSWER IS "ICHN\$1341;"HB";CHR\$134);",";
 - 4130 JEY)3PHIN1"THE MKSMER IS "; CHRRISR(; "YES"; CHRS(34(; ", "; 4140 INPUT* INIT 'ENTEN' FON ANOTHER NENDINET": NS: NETURN











A Fast finger on the bomb-bay doors is needed to mast your way through the city to a safe landing.

City Bomb runs in 2K on a Sinclair 2X80 or 2X81. By Stephen Adams

5.5 1.3

This is the game for those people who think only of themselves Flying above a city full of people you find yourself running out of fuel and not a landing strip in

Hmmmm! No parachutes sight.

There's only one thing for it. eitherl you'll have to blow away the entire city to make a landing strip for yourself. If you attempt to land before the city has been cleared then you will crash.

The program produces a city from lines 11 down to 19 across on the screen. Should you wish to make it harder for yourself alter the first "11" in line number 60 to a greater number and the second to a smaller number.

The program was written for an 8K ROM ZX80. To convert to a ZX81, remove lines 170 and 520 to improve the picture. Both programs are under 2K long

PRINT DO YOU WISH INSTRUCTIONS

IF CODE CS = 62 THEN GOTO 800 INPUT CS

FOR Y = [NT(RND* 11)+ 11 TO 19 FOR X = 0 TO 31

PRINT AT Y.X: 70 NEXT Y 90

NEXT X

IN LET AS="> = 120 FOR H= 1 TO 20 STEP 2

130 FOR X-0 TO 31

140 PRINT AT T.A.AN: 150 LET F - PEEK PEEK 16398 +1+ PEEK 16399*2561 160 IF NOT F= 118 AND F>

180 IF INKEYS OF THEN GOTO SOO 170 PAUSE 100

190 PRINT AT H.X:CS. 200 NEXT X

220 PRINT AT 0,10;"WELL DONE" 210 NEXT H

500 FOR Y = H-1 TO 19 510 PRINT AT Y.X."

520 PAUSE 5 530 PRINT AT Y.X.

540 NEXT Y 550 PRINT AT H.X:CS 560 LET X = INT (RND*2)+X)

270 PRINT AT 0,10: ">=YOU CRASHED ants As V. III / > 100 CAROTHER GO?(Y)* 570 GOTO 170

720 IF CS ="Y" THEN GOTO 10

800 PRINT CITY BOMB BY S.C.ADAMS" 730 STOP

820 PRINT YOU MUST BOMB AWAY THE CITY 830 PRINT BY PRESSING THE NEW LINE 840 PRINT KEY BEFORE LANDING

850 INPUT CS 860 GOTO 40



PET HI-RES!

If you're a PET owner then there must have been a few occasions when you wished that

it had the graphics capabilities of the APPLE.

Of course there has been a high-resolution board around for some time — but only now can you buy one for under £300. The HR-40 HIGH RESOLUTION GRAPHICS BOARD offers maximum possible resolution (320 by 200), but costs just £149 plus VAT, half the price of the competition! Because the HR-40 board was designed and manufactured in Britain we've been able to keep the price down without restricting its capabilities. And if you're really hard-up and a dab hand at soldering you might prefer to wait for the kit version (due later this year) which will cost £99 plus VAT without software

The assembled board is supplied with 8k of RAM and utility software in EPROM, so that PET's own RAM is entirely available to the user. Though the graphics RAM uses addresses normally represented by the ROM sockets UD3 and UD4, these sockets are duplicated on the HR-40 board and are software selectable. The board may be installed

WITHOUT SOLDERING OR TRACK-CUTTING!

At present the board will fit a standard PET or CBM computer with the nine inch screen, but we hope to have a version for twelve inch models very soon. Write or telephone for more details and up-to-date information.

SUPER GLOOPER

First in our new range of ARCADE style games for the PET, SUPER GLOOPER will have you on the edge of your seat. Your task is to clear the screen of little dots scattered in a maze, but WATCH OUT FOR THE GLOOPER EATERS, they're liable to escape from their pen and come after you.

You've got to be very nimble with the eaters on your trail. Best bet is to make for one of the four corners where (unless you've been there before) you will find a much larger dot which refreshes the parts that other dots cannot reach! Now you've got the glooper eaters on the run — catch one and you'll earn a bonus, but you must be quick, because any moment they'll recover from their shock and come after YOU.

METEORITES

An all-action game in the style of INVADERS. Your mission — to defend seven moon bases against a shower of meteorites by blasting them out of the sky. If you survive the first wave there are five more to face, and then — well you'll find out! The graphics are really superb — just watch the way that the ground shakes when a meteorite crashes into the lunar surface.

SUPERSOFT arcade games are written in machine code for speed and run on all 40 column PETs with BASIC 2, 3 or 4. At just £8 plus VAT, they're nally good value and you won't find a more exhilarating game at any price! We've more great games on the way—including some for the B032 and VIC-20!



SUPERSOFT

First floor, 10-14 Canning Road, Wealdstone, Harrow, Middlesex Phone: 01-861 1166, ASK FOR OUR FREE CATALOGUE!



As you thrilled to Stor Wars back in 1978 you probably didn't realise that you would be able to partoke in that climactic bottle-against the Death Star just three years

gram is to destroy the Death Star by monoeuvring your ship away from the crossfire until you reach the sxhaust vent of the artificial planet and there you fire your photon torpedoes down the trench . . . hence the

At the heginning you are already in the trench flying down the corridor at your ship's top speed. There are laser posts located on the left and right walls and on the floor bottom.

These lasers flash by you and fire on your ship at random intervals. The frequency of the fire from the laser posts is determined by the level of difficulty you choose, (1-19), with version No. 1 being the hardest

All three lasers will aim indspendently. Each will fire at the mid point between you and the last spot fired upon. So as long as you keep your ship moving away from the three laser shots and keep track - you should not gst hit.

You will see the number of miles you still have to travel along the Death Star's surface at the bottom of the screen. This will be further at the more difficult levels of play.

When the distance to go reaches 20, the onboard attack computer

lasers will stop fung at you and the end of the trench will come into view. You now have to quickly line up the centre (one pixel) of this acreen so well that the exhaust vent is dead centre of your sights. When you approach

the last 30 miles, set your ship close to the centre so you can line up the approaching target more equily.

When everything is lined up (you hope), fire on the vent ofter the hottom woll is helow the bottom of your sights and the igiget is close snough to be hit accurately (the computer will prompt you with 'Fire

If you succeed in hitting your target, you must immediately pull bock on your joystick to hring yourself up and out of the trench. Failure to do this will mean your mission ends with you and the spacecraft splattsred all over the and of

the trench wall. As you pull out of the tranch the screen will go bock to normal mode and show a window view of your ship moving out of the tranch, before switching to a rear view showing the Death Star being

destroyed. During your flight down the trench, remember that if you ap too close to the sides of the corridor or the floor. you will run into them and be destroyed. Should you go off the top of the screen, you will be out of the trench and your mission will be aborted, so a steady hand is needed on the controls

Variables used in the gome ore as follows (please note that many one used more than once. or for more than one item storage or loop):

- (FOR-NEXT) RND GOSUB of loses fire
- dependent on 'R' Scieen refresh (rediaw what was erosed by ship &
- 'X' Position of upper left laser post Y Position of
- upper-left laser X Position of
- upper right laser post Y' Position of
- upper-nght laser post & 'X' size of the target wall. 'X' Position of bottom laser post
- & 'Y' size of target woll. 'Y' Position of
- bottom loser post. Looping. Length of time until ship runs
- into wall Input level of difficulty.
- Miles left to target.
- FOR-NEXT loops, control var. colour locate var. Ship positioning.
- Used as a TRUE/FALSE vot (eg. IF Z = 1 THEN
 - STRIG Status of joystick trigger. IS
 - positioning status. Used the same as Looping (nested
 - with 'L' Nested looping with 'U'.
 - Wait looping above

ATARI

O REM THE TREMEM 4/10/90

I BEN BY LIN HAYS SERREE'S COMPUTING 7 SER 454 Seanite Ave., Monrovia, CA.

91014 I REM When IMPUTing this Program. DON'

I leave unnecessary SPACES, You may ru n over the program LINE of you do. 4 REM Then the ATAR! will NOI accept t he line, Pay particular attention to t he long lines FROM 60 TO 110.

5 TRAP 10: SRAPHICS 0: PEKE 752.1:F=90:8 +20:H=130:1=30:POKE 764,255:POS1710N & .1017 "IMPUT LEVEL OF DIFFICULTY" 10 IMPUT R: To L25+)R\$5) : 7 "## Proce TR1

SEER to start TRENCH 88"

13,55:PLOT 145,9:DRANTO 145,72:COLOR 3 |PLOT 159,00F=(F+1)/20G=(S+Y)/20BRAN10

F.R 72 IF (F)X-5 AND F(3+5 AND S)Y-2 AND 6 (Y+2) THEM 400

73 COLDR ALPIOT 159.0: DEANTO F. BISOUND 1.0.0.0.RETURN

BO COLOR 2:PLOT 63,49: DRAWTD 96,49:PLD 1 43.59; BRANTO 113.59; PLOT 18,71; DRAWT D 143.71; COLOR 4: PLOT 43.49; DRAWTO 96,

81 SOUND 1,40,8,81PLOT 43,591DRANTO 11 3.591PLOT 18,711DRANTO 143,711COLOR 31 PLOT 0.79:H=(H+1)/2:1=(1+Y)/2:DRAWTO H

82 PLOT 159.79: DRAWTO H. 1:1F (H)1-5 AN

170 COLOR 2180SWE SOLIF BOOK THEN BOS UR 1NT) PWD (1) 83) 810+60 180 1F T(20 LHEN BOID 600 190 COLOR 4: SOSUB 50: C=C+1: IF C+5 THEM ento 110

200 SOTO 130 300 TRAP 310:80UND 0.99.8.8:50UND 1.75

.E.E. SOUND 2.40.8.8. SDUND 3.20.8.8 305 FOR L#1 TO 14:POKE 712,158(RMD(1)) 17) INFXT LIBETURN

310 FOR L=8 TO 0 STEP -2| FOR L1+1 TO 8 POKE 712,154 (RND (1) \$17) | MEXI LI 320 SOUND 0.99.8.LISDUND 1.75.E.LISDUN D 2.40. B.LISDUND 3.20. B.LINEYT LIPOXE

330 IF 21:10 THEN RELURN 380 7 "DO YELL MISH TO BISK YOUR LIFE A SALW?"| POKE 764,255 390 1F PEEK)744) ()255 THEN RUN

395 BOTO 390 400 MDSUS 30017 " YOU'VE BEEN HIT BY A

LASER PORTIES 20 1F STR1S(0)=1 THEN 20

30 SRAPHICS 7: POKE 752, 1: COLOR 2: 0=80: F=10:1=20:Y=20:2 * MILES TO TARGET=

40 FOR A=1 TO 25:PLOT RND:1) \$87+39.RND 11381R:NETT 4:8070 110

50 PLOT X-5, YIORAWID X+5, YIPLDI X-2, Y+ 1. DRAWTD X. Y-2. DRAWTD X+2, Y+1. RETURN 40 COLON 2:PLOT #2,32:ORANTO #2,48:PLO T 47,241 DRANID 47,551 PLDT 17,91 DRANTO 17.701COLOR 41PLOT 62.321GRANTO 62,48 AL SOUND 1,90,8,8; PLOT 47,24; DRAWTD 47 .55: PLDT 17.9: DRAWTD 17.70: COLOR 3:PLD T 0.0| B=(D+1)/2| E=(E+Y)/2| DRAWTO 0.E

\$2 IF D(X+5 THEN IF D)X-5 THEN IF E)Y-2 THEN 1F E(Y+2 THEN 400 AS COLOR 4:PLOT 0, 0: DRANTO D, E: SOUND 1

.O.O.OIRETURN 70 COLOR 2: PLOT 94.32: DRAWTD 94.49: PLD T 113,24:DRANTO 113,55:PLOT 145,9:DRAW

TO 145,72: COLOR 4: PLOT 94,32: DRAWTO 96 71 SDUND L.40. B. B. PLOT 113, 24: DRANTO L D F(1+5 AND 1)Y-2 AND 1(Y+2) THEN 400 \$3 COLOR 4:PLOT 0,79:DRAWTD H, J:PLOT 1 59.79 DRANTO H. 1: SQUAD L. O. O. O. RETURN 110 COLOR 1:PLOT 2,0:DRANTO 157,79:PLD T 0.0: DRAWID 159,79: PLOT 157,0: DRAWTO 2,79:PLOT 159,0:DRAMID 0.79

120 COLOR 3:PLOT 80,40:PLOT 79,39:PLOT 79.40:PLDT 80.39:C=0:SSUND 0.RND(1):1 1+4.8.3

130 JS=\$T1CK(0)| #F JS=7 OR JS=6 OR JS= 5 THEM I=I+4:1F 1>153 THEM BOTO 410 140 B-RND(0) \$R| LF JS-11 DR JS-10 GR JS #9 THEN I=1-4:1F X(5 THEN BOTD 430 150 IF JS=14 OR JS=6 OR JS=10 THEM Y=Y -21 IF YKS THEN " DUT OF TRENCH! MIS

SION ABORTED " " 11 END 160 T=T-0, 51 POKE 656, 01 POKE 657, 2317 1 MT) T) 1 " ": 1F JS=13 OR JE=9 DR JS=5 THE N Y=Y+2:1F Y>77 THEN 9010 420

401 SDSUE 300:FOR U=4 TD 20:SOUND INTO RMD(1) #4) .RND(1) #99.8.8

402 COLOR RWD(1) \$8:PLOT X, Y: DRAWID RWD (1) 8159, RMD(1) 879; PLOT 1+U, Y+U; BRANTO RMD(1) #3+X+U, Y-U-RMD(1) #3 403 DRAWIG Y-U-RND(1) 83, Y-U-RND(1) 83(D

RAWTO I-U-RND(1):3, Y-U-RND(1):3: DRAWTD 1+U+RND(1)83.Y+U+RND(1)83

404 PRIKE 712.81 MEXT U1 9070 310 410 BOSUB 30017 " HIT THE RIGHT WALL! "IFOR U=150 TO BO STEP - LISOUND INTERN D(1):4), RND(1):U, E, E

415 COLOR RNO (1) 88: PLOT X, Y: DRAWTO X-R ND(1) #45, 10+RND(1) #65; PDKE 712, U; NEKI U: 60TD 310

420 SOSUB 30017 " RAN INTO THE TRENCH ROTTOR: : " FOR U=150 TO BO BTEP -1 SOUN D INT (RMD(1) 84) . RMD(1) 86.8.8

425 COLOR RWD (1) #8: PLOT I, Y: PGKE 712,U

RELIVE THE CLIMACTIC FINAL BATTLE OF STAR WARS

| DRANTO RMD(1) 0137,40+MMD(1) 039 | HEIT | 10

430 898UB 3001? " HIT THE LEFT WALL!"
FOR U=150 TB B0 STEP -1180UM0 INTURHO
(1)447, RM0(1)8U, B, B
433 COLOR RM0(1)189.PLOT X, Y1POKE 712.U

| DRAWTO I+RW0||1|#45,10+RW0||1|#45||WEXT | U100TO 310 | ADD FOR J=1 10 14:50UMD 2.30.12.4+POKE 670 IF J9-13 GR J9-9 OR J5-5 THEN Y=Y+

475 IF SINIB(0)=0 THEN 800 480 IF JS=14 DR JS=6 DR JS=10 THEN Y=Y

681 IF L=16 THEM ? " CLOSE EMBUSH TO T RRSET! FIRE MOW!" 482 IF L>28 THEM ? " YOU LRIE!! HAW IM 0 9:SOUND 1,60,12,4:PDKE 84,2:PDKE 85, 2:7 "PUAL UP & DUT OF TRENCH!"* 860 SOUND 1,122,12;4:IF STICK(0)=13 TH EN SOUND 1,0,0:00TD 890 870 FDR 8-1 TO 7:MEST U

BBO POKE 84,21POKE 85,21? "PULL UP & OUT OF TREMCH!" MET Ja1-30,8010 852 890 FDR U=0 TO 79 8TEP 4)DRAPHICS 23:C ULDR 21PUT 0,403-300,PLOT 17,87,BRBH TO 70,433-30,PLOT 17,87,BRBH TO 70,433-50

3-U/3:PLDT 84,31-U/3:DMARTO 84,55-U/3: COLOR 2 895 1F U>46 1HEM PLOT 0,8/3+23:DRANTO

159,U/3+23 900 PLOT 142,87:DRANTO 98,U/3+56:PLOT 70.U/3+30:DRANTO 98,U/3+30:DRANTO 98,U

/3-56:DRAWTD 70,U/3-56:DRAWTD 70,U/3-3 0 910 MEXT U:BRAPWICS 7:POKE 712,16:PLOT 0,79:DRAWTD 40,65:DRAWTD 80,60:DRAWID

920 ORANTO 157,79:PLOT 73,62:DRANTO 79,68:DRANTO 81,79:PLOT 75,62:DRANTO 81,
68:DRANTO 84,79

ENGELS TO MALEY-SEGUE MODERN AND THE TO THE TOTAL CONTROL ES TO MALEY-SEGUE MODERN AND THE TOTAL CONTROL ES TO MALEY-SE

84,21POKE 85,11? *RITACK COMPUTER EN 8AGING*18OUND 2,61,12,418-11N-1

409 L=0,1RAP 401; NEM REVERSE VIDEO LET TERS 410 FOR U=1 TO 13; HEXT U; POKE 84,2; POK

610 FOR UP; 10 133HE21 USPUKE 64,21PUK E 83,1;? "ATTACK COMPUTER ENGABING":H EXT J 420 GRAPHICS 71PDKE 712.431PDKE 708.0s

POKE 710,255:2 * RTIACK COMPUTER ACTI VATED'-"-POKE 704,105 A30 COLDR 1:PLD1 54.60:DRAWTD 105,60:B

ANTO 105,25:PLOT 0,43:DRAWTO 159,43:P LOT 84,0:DRAWTO 84,79 640 CDLDR 2:FDR 1=36 TO 98 STEP 7:PLOT

U,ShiDRAMID U,S91MEXT U:FDR U=25 TO 5 9 STEP 6:PLOT 100, U:DMANTO 104, U:MEXT

450 SDUND 2,RMD(1):11+4,8,318=8+1:M=H+):JS=811CK(0):IF JS=7 DR JS=5 DR JS=6 THEN X=X-1

660 IF JS=11 DR JS=10 DR JS=9 THEN X=I

TO MALL!""1505UB 300:B0TD 401 685 L=L+1:805UB 690:Z=1:505UB 690:B0TD

430 490 COLOR BILDCRIE X,Y,UISF 830 THEN C OLOR 4

695 PLB1 X, Y+COLOR 3+JF 2 THEN COLOR 4

700 PLOT 1+S, Y+H: ORANTO I+B, Y-H: ORANTO I-B, Y+H: DRAWTO I-B, Y+H: DRAWTO I+B, Y+H: DRAWTO I+B, Y+H: DRAWTO I+B, Y+H: DRAWTO I+B, Y+H: PLOT 0, 79; ORANTO I+B, Y+H: PLOT 159, 0 BRAWTO I+B, Y+H: PLOT 159, Y+ID MANTO I+B, Y+H: PLOT 159, Y

800 IF L(15 THEM 7 * FIRED TGO SDOM''* (80TD 680

BIO SDENO 1,80,8,8:COLDR 1:PLOT 27,79: DRANTO 84,43:DRANTO 137:79:IF X=84 AND Y=A3 THEN 850

820 ? " MISSED!" THE UNIVERSE 18 000ME 0""180TO 310 850 ? " THE SHOT 18 5000"!"1FDR J=1 T 925 FOR U1=1 TO 10160HOU 2,61,10,41POK E 84,21POKE B5,11? "AF1 VTEN R AMBE CHITCAL 11" 180HOU 2,123,10,4 927 FOR J1=1 TO 161MEXT J11POKE 84,21P DKE 85,117 "AFT VIEN XAMBE CM1 TICAL 1"" 180KE 769,151 (RMD(1) 817) 1MEXT

430 FGR U=1 TD 99;POKE 709;156(HHB(1)6 171;MEXT 9:SOSU8 300;FDR U=170 TD 80 6 TEP -1;SOUND 1MT(RHD(1)64);RM2(1)6U;8;

940 CDLDR RMO(1):89:PLBT NMD(1):8159,79: PDKE 712,9:GRAWID RMD(1):8159,8HD(1):879 |MEXT UI:21=10:805UB 310

950 POKE 709,131? " COMGRAJULATIORS!!
YOU'VE DAVED THE LIMIVERSE!!!"
960 ? " OD YOU WISH TO PLRY RGRIN?", IP

OKE 764,235 970 IF PEEK(764)(>235 THEN RUN 980 GOTD 970

COMPUTER & VIDEO GAMES 58



508-88-(6=(5-5));M=6+8=5;C=8

51dA-A+E1M-M-E|IFM<F|G=9 685-S+SGN(T-S);6-88-(8=(5-S));M=8+8=S;G=10

784+184-(8#(5-5)):M=8#SIG+12

71f8=8-E;M=H-E;IFM<F;G+13 80S=S+SCN(T-S);A=104-(8*(5-8));M=8#S;G=14 8148=8-E;M=M-E;IFM<F;G=15

98888(6-S); N=F+8851C=16 71hA=A-E;M=H-E;IFM<F;G=F

100pPLDT13, X, Y; PLOT15, V, N 105IFX=A; IFY=8; G, 20000 106IFV=A;IFH=8;C,20000 110U=X:H=Y:IFZ:Z=0:G.G 1201F7880024940=0;Z=F;R. 130HAIT; HAIT; G. E

YDU AVOID THE COMPUTER'S CAR.

HELL BENT ON

DEADLY COLLISION.

Dodgeme is the Acorn Atom version of the "Head-on" collision game.

It's you against the computer, can you outwit it? You are driving a car around a circular series of tracks in an anti-clockwise direc-

But who is that lunatic driving ground the same track clackwise? An American? A lunatic with suicidal tendencies? No it's the computer who is out to get you, before

you can clear the screen of dots. The screen is divided up into a series of concentric circles with a number of crossover points which



allow you to switch lanes to avoid the computer's car

These lanes are filled with dots and the object of the game is to run over as many dots as possible before the mevitable crash. Every dot adds to your score at the end of the game. The computer can switch lanes as well and it will be trying to guess which one you will he in as the two of you cross over each circuit.

Your safest tactic is to wait until the computer has already committed itself before switching to that crucial lane - hut don't leave it 620IFJP(T+20);JP(T+201=0;P=P+N;D=D-1;IFO=0;G,W 700X=8x(6-T):F:N=F TD8xT S:E;Y=Y-E;G08:P;N:

728TF. |7(1+25)| |7(1+25)=0:F=P+N:D=D-1:IFD=0:G. w MOOX=8x(6-T):F.N=F TO8xT S.E:Y=Y-E:GOS.P:N.

820IFJP(T+301;JP(T+30)=0;F=P+N;D=D-1;IFD=0;G.w 988Y=8x(6-T);F,N=F TOB+8xT S,E;X=X+E;GOS.p)N. 9201FJ9(T+35);J7(T+35)=01F=P+N10=0-111FD=01G.H 950G3S. F 1080G.205

2000kIF740018440-0;IFT,F;T=T-F 2010IF7#6001-128;IFT<5;T=T+F

2058R 180080-42;F=0;8=4;DIHL8,I64;5L="G.11248";716-L;717-L&#FFFFF/256

11110P, \$12;00P," "]U.C. =7;P, "000CEMS BY J.OYSON"! 11111FF;F, "YOUR SCORE MAS"(P-(43-0):41/8') 11115INFUT"SHILL LEVEL A, B, E"\$I|\$I+1=""; IF\$I="A" E=1]G.11125

11118IF9I="E"E=8|G.11125

11125CLEAR3|COLOUP2|F.N=12T048 5.8

11140PLOT1,N,01PLOT0,16,0;PLOT1,N,0 11156FLOT1,0,(N-8);PLOT0,0,16;FLOT1,0,(N-81 11160PLOT1,-N,0;FLOT0,-16,0;FLOT1,-N,0

11170FLOT1,0,(8-N1;FLOT0,0,-16;FLOT1,0,(6-N)

11180N.; MOVE44, 44; PLOT1, 24, 0; PLOT1, 0, 8; PLOT1, -24, 0; PLOT1, 0, 6 11200MOVE0, 8; F. A=0T04; F. B=0T05; PLOT9, 8, 0; N.; PLOT9, 8, 0; F. B=0T05 11210FLGT9,8.0;N, ;FLOT8,-104,8;H. 11220MDVE0,54;F.A=0TD4;F.0=0TO5;FLOT9,e,0;N.;FLOT0.e,0;F.6=0TO5

11230FLOT9,8,0;N.;FLOT8,-104,8;N. 11240X=56;Y=8;V=X;W=Y;T=5;G>1;S=5;A=55;C=-1;F=1;F,R=1TG1 11250H=5+R, X2; EDLOUR1; P=0; D=T, +9; F, J=0TD40; D?J+1; N.; J=T, +9; D=40 11300G,200

70000F.A=0T040017\$E002=A;N,;N.R;;G.11110 70010wN.RJG.11110

COMPUTER & VIDEO GAMES 61



That old perennial wordguessing game Hangman is given a new lease of lile on the Sharp MZ-80K by 13-yearold Stephen Davidson of Aberdeen.

Using graphics and the Sharp's musical capabilities, Stephen has produced a simple program that will help while away the evening hours and will challenge and amuse your lriends.

Il you have a photographic memory you might have to ask a lriend to program in the DATA statement words. Aithough there are enough there to still keep you quess-

For those of you who have

MUSICAL MUSICAL MUSICAL MUSICAL

166	
110	
120	
130	
140	
150	
160	REM STEVEN DAVIDSON
170	REM
188	REM
198	FEMPO4;DIMMC\$(25)
288	30SUB490: G0SUB580: G0SUB450: G0SUB870
210	ORI=:T0INT(50*RND(1)+1):READ R*:NEXT
220	OP I=1 TO LEN(R\$):POKE 53554+1,42:NEXT
230	AT=Ω
240	SET As:IFAs=""THEN240
250	F(RSC(R\$)<65)+(RSC(R\$)>90)THEN230
260	TORI=:1T020:IFA#=MC#(I)THEN230
279	4EXT
289	FOR K=lTOLEN(R\$):IFA\$=MID\$(R\$,K,1)THEN GOSUB470:IFSU=11THEN940
298	WEXT: IFAT=1THENMUSIC"=C1TDTE":GOTD230
388	fusic"_D2"
310	MC=MC+1:MC\$(MC)=A\$:POKE53832+(MC-1)+2,A\$C(A\$)-64:IFMC=7GOSUB350:END
320	SOSUBITA: GOTOCIA
330	YK=MC+7:LL\$=LEFT\$(LI\$,YK):PRINTLL\$:TAB\$:H\$:POKE4514,10*YK:USR(68)
348	FORDL=1T0100: NEXT: USR(71): RETURN
350	/K=14:LL#=LEFT#(L1#,YK):PRINTLL#;TAB#;H#
369	PRINT"02323333333333333333333333333333333333
370	PRINTLL#: "B"; TAR#; H#: FORI=1T010: POKE4514;10*I: USR(68): NEXT: USR(71
380	PRINTLEs; "B"; TABs; SNs: PRINT "CESSES"; TAB(23); " The word was: "
390	PRINT"B";TAB(27);R\$:FOPDL=1T01000:NEXT:GOSUB1190:RETURN

400 FORYK=8T014:LL\$=LEFT\$(LI\$, YK):PRINTLL\$; TAB\$; H\$:POKE4514.10*YK:USR(68)

430 PRINTLL\$; "2"; TAB\$; H\$: FOR1=1T010: POKE4514, 10*I: USR(68): NEXT: USR(71)

420 USR(71): PRINT "EECCESSESSESSESSESSESSESS"; TAB(10:) "

410 FORDL=1T0100:NEXT:NEXTYK

440 PRINTILE: "B": TABS: SNS: GOTO1190 450 PRINT" DECE"; / FORX=1T020; PRINTTAB(13); " never played Hongman, it is a test of your vocabulary and knowledge of word structure. You are presented with a series of empty spaces, which represent a word the computer has committed to memory.

The computer then invites you to guess one letter which might be included in the word If the letter is there somewhere then it appears in the correct place on the

screen. If it does not feature in this word then the first struts of a gallows are drawn on the screen and the poor devil who is about to be hung appeals

for and. Another letter and you should have some clues about the word's construction. For example: o "G" as the penultimate letter suggests the "H" would be a good guess for

that final place. If you guess the word before the victim is hung you notch up a victory. If not then you have his death on your conscience. Stephen's victim makes very possionate ap-

neals for your aid. One helpful hint is that "E" followed by "T" are the most common letters in the English alphabet.



788 PRINT"8

790 PRINT*8 800 PRINT"M 810 PRINT

NI STUFF FR

```
460 PRINT "DESESSESSESSESS":: FORX=1T06: PRINTTAB(18);"
                                                   ": NEXT: RETURN
479 POKE53554+K, ASC(A$)-64: AT=1: SUB=SUB+1: IFSUE=LEN(F$)THENSU=11
480 MC$(20-SUB)=A$:RETURN
       | 2000 41 2000 DESCRIPTION | 20000 11 | 20000 11 | 100000 13 | 1
498 H$="
510 TAB#="EEEEEEEEE
520 SM5="85 / 533333 F H 83333 ~ 83333 + 計入833333 排刊 1933333 排刊 1933333 F H 1833333
OH NO !"
540 HIS="DEBESSEEDEBESSEESES ISS ISS IS - 3 63 63
580 PRINT"EDS";
SOR PRINT "SERVICE STREET SERVICES
600 PRINT"M
610 PRINT'M
                           #Hangwann=
620 PRINTING AF
639 PRINT"BLE
640 PRINT"NF
                        Help! I am about
                        to be killed for
658 PEINT"N
                  42
                        a crime I did not "
conmit' (as usual')"
660 PRINT™M
                 DEC
679 PRINT"
688 PRINT"8
                 41114
690 PRINT"
                 118311
                        me by suessing the
700 PRINT"M
                        the right word
                 1 (00000) I
710 PRINT"M
                        before I am lowered"
                 11
 20 PRINT"N
                  11
730 PRINT"M
                 E8 E8
740 PRINT"N
               AMERICAN CONTRACT
750 PRINT"M
768 PRINT"8
               SIT.
                  18.5
                         Will you help
                           CY OR NO
               M NASTY IN
778 PPINT'S
```

HANGMAN SHARP

SAVE AN INNOCENT MAN

```
820 MUSIC"CIDERIEDCTCTDTERITETDTCCDEPIEDCTCZTDZTE2RZTEZT02T06"
830 GETA$: 1FA$=""THEN930
848 IF9#="Y"THENRETURN
850 IFAF="N"THEN499
868 G0T0B38
RZA PRINT"SSSSSS":
BS0 PRINTTAB(22);" 2 What Tetter ?"
R90 PRINTTAB(23): "EECESSE -----
900 PRINTTAB(23):"| | | | | | | | | | | |
910 PPINTTRB(23):
928 PRINTTAB(22); "BBBB These are wrons!"
938 RETURN
940 FOPDL=ITO1000: NEXT
350 PRINT "E M H H H H L FRE 1881 1889 H H
960 PRINT" THE NEW HEN HE HE
                 HINT HE HEN HEN HIN
970 PP1NT"
             .
980 PRINT"
              .
                  H M H
                            88 b8
                       131
                           BH HH HE
990 PRINT"
             .
                 ES ES
1900 PRINT: MUSIC "D1#D1E1 C2E1 C2E1 C2E1 C6 C1 C1 D1 #D1 E1 C1 D1 E1 E1 E1 B1 D1 C6"
                  Wow' I don't believe it
1020 PRINT"
                  You saved my life!
                        223
1040 PRINT"
1950 PRINT"
                       1 .43. 1
1060 PRINT"
                                   They are soins to"
                       I CEO I
                                   haris me asaan!"
                         -
1070 PRINT"
1080 PRINT"
                        13 13
                        1331
                                   Please save me's
                        58 B.1
1110 PPINT"
                        1 1
1120 PRINT"
1130 PRINT"
                         1 1
                         1 1
                        M M":FOR J=1T05:PRINTHJ::HK::HL::HI::NEXT
 1140 PRINT"
 1160 GETA$: IFA$=""THEN1160
 1170 IFA$="N"THENPPINT"8": END
 1180 RUN
 1190 GOSUB 450:PRINT"DESESSESSESSES
 1280 PRINT TAB(24);"
 1210 PRINT TAB(24):"
 1220 PRINT TAB(24);" [
 1230 PRINT TAB(24); " L__ 1
 1240 PRINT TAB(24); "
1250 PPINT TAB(24); "
1260 PRINT TAB(24); "
 1270 PRINT TAB(24):"
 1280 PRINT TAB(24 11"
 1290 PRINT TAB(24):" [
 1300 MUSIC "C6R2C4R1C4P1C6R1#D4PID4R1D4R1C4RIC4_B4R1C6"
                                Try Asgan 78": 60T01160
 1310 RRINT"S
 1320 DATA "SHARP", "DESPAIR", "HELP", "MILD", "ANGEL"
1330 DATA "HOPE", "PEACE", "MOTHER", "GIVE", "LIFE"
 1340 DATA "FLOWEP", "EAPTH", "SUN", "STAR", "FIELD"
 1350 DATA "KNIGHT", "MORK", "MOPLD", "SPEED", "BASIC"
1360 DATA "PLAY", "PEOPLE", "COUNTPY", "POVERTY", "SHIP"
  370 DATA "WELCOME", "ANT", "CAT", "DOG", "BOX"
 1380 DATA "DESK", "CHAIR", "SUMMEP", "SPELL", "COOL"
 1390 DATA "HEAD", "RADIO", "APPLE", "ORANGE", "STEREO"
1400 DATA "BASE", "EAR", "LIGHTER", "BOOK", "MONEY"
 1419 DATA "HELLO", "TELEPHONE", "RHYTHMS", "CHANGE", "SPECIAL"
```

GAME OF THE YEAR

Only with your help can we continue to make Computer & Video Games a worthwhile purchase.

Our continued existence as a magazine depends on you, the readers, deluging us with games program lietings which you have invented for your own microcomputer.

We are willing to pay £10 for each games listing we publish and for those listings we are particularly keen on there is a further financial incentive

We will professionally market the best games that appear in our magazine through high street chain etores and if your game proves a winner it could mean a flood of royalties coming your way.

Those are just the start of the temptations we are offering you to become a Computer & Video

Games contributor. Please check your programs carefully before you send them into us. I know the temptation is to look at our creations through gold-tinted spectacles, but, just before you run it off on the printer, check to see that if the biggest moron going tried to play the game (I may well do so when it gets to the office) he could do so without crashing it.

Another please now: Please do not send us programs that you have copied from professional tapes or spotted in other publications, these may be spotted by our eagle eyes or they may slip through and cause untold problems.

We will look more favourably on games which show an original touch and have a new approach to solving the inevitable problems which crop up in mid-game conception. I'm sure you know the sort of thing; that bomb which, when fired wipes out all that carefully puttogether background along with the target; the space invader deserter who decides to disappear off the screen and roam ground in limbo rather than returning to the fray.

If possible could you include a

cassette of the game so that we. or one of our review team, can try it out and give us a rundown on just how good it is.

Each month we will be picking out a couple of programs and giving a run down on how they were put together. What the variables are doing and how the programmer has overcome certain problems with an idea that other readers could adopt to their machines

So if you could also enclose with your listing, a brief rundown of how to play the game: whether it can be played by one.

two or more people. A brief synopsis of what the

PROGRAM YOUR WAY TO PARIS

You could be in a position to treat a friend to a waskend in Peris -complete with epending money -

That is the prize for the best gemes program listing sent in to us in the lirst 12 months of this

magazina's lile. Paris may not be the games capi-Ial of the world but it does have its ettrections and, when you are spending per money. I'm sere it will be all too easy to turn what coeld have been "jest enother waskand", into the weakand of a liletime

Come next October e penet of judges will sit down to play all the

from you.

I'm sure there must be

but are there any as real

of easier ways to earn

best gemes that have been sent into us. They will leke into account the originality of the gamo, the use of the fecultive that perticular computer had to offer playability, programming prowess and presen-

After some seat searching end, doebtlees, a lew arguments, the winner will be argumented in per November 1982 page

So if you dies memes listing and a mind. The try and keep competition is open to iedaes

whose w There I having ye od a suitably phorogen lle beares

over the top geme writer coeld is

game is about will also be of benefit. And finally we would like to have a list of what the variables or certain subroutines are doing; which part of the program makes the trees grow; or how you shot all the deserting space invaders and made them fall on the poor defender instead. Computer & Video Games 18 an apportunity for the nameless thousands who have been alone with a microcomputer for too long. So whether you have write ten a massive adventure in 48 for your Apple, or a 1K bat a ball program for the Sing ZX81, we are waiting to

HAS anyone played Space invaders with the sound turned off? The game immediately loses on enormous omount of its appeal. Even the familiar "Plonk", "Plonk", of the ball bouncing backwards and forwards goes a long way to stop a

game of video tennis becoming a

total bare immediately it is

turned on. The reason for this is not hard to explain, a fourth exciting dimension, sound, has been added to these games which we find both stimulating and satisfring Equally exciting is listening to a favourite piece of music being played in four-part harmony by your own computer, especially if you entered it your-

self straight from a monuscript.

This page will deal excluervely with this tourth dimension. I intend to describe practical circuits which will enable you to odd simple sound to your own programs, make good use of ony inbuilt sound facilities, control externol sound sources and also take advantage of the excellent commercial music programs which are becoming available. I will olso mention day good books or articles on the subject which I come ocross. Of necessity, several of these packages will be dedicated to one make of computer but I will try and keep as wide a spectrum as possible.

THE SPOKEN WORDS

A computer can control all kinds of external sound generators. It can cause a siren to sound or a starting-gun to fire It can easily be mode to modify sounds already being generoted by some other electronic device, e.g. change its volume, add vibrate or change pitch.

Some electronic organs and synthesisers now being marketed have facilities built in which allow them to be directly interfaced to a computer.

There is also a new generation of dedicated sound making chips such as the AY-3-8910 which bave been expressly designed to



BY DAVID ANNAL

be controlled by computer. These chips contain several generating circuits which produce both musical tones and noise.

In-built registers on the chip are filled with control instructions by the computer which can then forget about sound and perform some other task, leaving the sound chip to get on with making noise. Sounds from three-part music to terrifying explosions can be produced.

Exciting new forms of this type of circuit are now appearing on the scene, they are the speech synthesisers, Individual words or phrases can be stored permanently in memory chips (R.O M.s) mounted on on external speech board. The words are "spoken" under control of the computer and whole sentences can be constructed. Another, more versatile, method is to have only phonetic parts of speech available which can then be strung

together by the computer to make an infinite number of words.

WIRED FOR SOUND

Several micros are now being made which have sound generating circuits built in. Some of these are quite sophisticated and can generate complicoted sounds and music. Others are intended only as warning bleeps to signify "end of line" or "error". If no direct tacilities are provided, it is still possible to generate even quite complicated noises and output them to a small amplifier via one at the ports, Indeed, even a direct connection may be unnecessary, sound from the computer being picked up by a small radio placed nearby! Computers work at high frequencies and some of this energy is radiated.

How a computer can actually make sounds itself is something which I will discuss in future articles. Here I will just say that signals can be produced which come out of one wire "endways", in a serial form.

Alternotively, signals can come out "sideways", or in parallel form, using eight wares oll at once. These eight wires corresnand to the eight bits of the computer data output port. If this form of output is used, some kind of external circuit will be required to change the eight digital signals into a varying voltage which can be ted to the amplifier -- a digital/analogue (D/A) converter - but this is a subject for the future.

Anyone near the International Pet User Group stand when the Pet pantologist jim Butterfield was there, would have heard a new program which he brought over from Conada (not yet available commercially). Full tourpart music was demonstrated together with attack, sustoin and decay, all computer controlled. In addition the word "Commodore" could be "sung" to a scale played on the keyboord. I wonder when we'll hear the first opera written and performed by computer ... any suggestions for a title?

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paysitions
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REFIS

The Space Monster is a horiend ous scarlet blob complete with sprawling tentacles. It lurks behind an ermy of tio robots fling, inig deadly missiles groundwards. When it senses victory over

When it senses wictory over the gound forces kyon it ushes earthwards to finish them off and the whole thing can be a very nesty expended.—Espicially if you have a phobia about apiders. A Philips GT000 spin-olf from the Space Invidens ciaze, Space.

the Space Inveders caze. Spacs Monstars does not have rows of advancing horrors, just the monsts; and his 10 robots, each, ot which is equipped with e canon end a shall to hide behind. Yong ground forces consist of

a large and assiphent tank, with three reserves and three shalles. Each lime, the monster or his robots score a hit you appair on the screen as a vulnerable and shall end press the batton to puty yoursell into a new tank Any hits on you while tankless give an instant you to the monster.

With each new tank for which you press, one of your remaining shelds disappears. This makes the opening penind of each new will critical, for if you loss some shelds before creating a breach in the robot's line, your large tanks are asy to bit.

tanks are easy to hat.
The robots and their cannons are vulnizeble only for a split second while their shields move to one side for them to fice.
Around £15 from your local G7000 dealer.



The TV game of Tennis hes come a long way since that first simple paddle and-ball version appears in the derkast corner of your local and then re-materialised in

the living room

The listest Tennis gentes capture much more of the across
phare of Wirmbledon and that
sport played by the Bjoin Boigs
of this world.

One such cartridge, produced by the U.S. firm of Activision for use with the Ateri Video computer system, offers a skilful challenge which compairs favorinably with the Ateri Busket

one girm. Two small figures where is bell. Two small figures where is amplification of a latina court, makets swaping whenever they as within erric stacks of the ball, in an attempt to cummon the ball out of play or into the net but it a possible is missingle the bounce which is spraight by the bounce which is spraigh by the bounce which is spraigh by the bounce which is supposed to common the bounce which is supposed to common the bounce which is supposed to the bounce whi

The skill to acquire is leaving the ball until the last moment to but it at an acute angle.

WIMBLEDON WITHOUT TANTRUMS

Using this technique it is possible to improduce much of the excitament of the leaf thing, including ace serves, serve and volley play, besaline duels and "sunning acquired" a shot to put

"running eround" a shot to put it into the opposite corner Another recent launch from Activision is Boxing This gives a view from above a boxing ring as

two competitors sing it out Points are scored in ones and twos to his to the opponant's hard Each hit, tocks him back and the best tactor is to true him against the lopes and acole as many points as possible before he fights his way clear again.

The defensive boxer will find if two places to have in this ring and shear aggression, combined a with feveralsh better purmailing, or smallly wins the day. Renchours occur when a lighter scores 100 in points, otherwise it is two orinities of lirents action.

minutes of frentic action.

Only' two versions here,
against either a human or a compater opponent, but the computar often takes a beating

These two certridges are the of first written by Activision for the Atan and are being distributed here by Computer Games at a cost of £16.95 eech. More are due

ALIENS IN YOUR SIGHTS

Space themes are still eyecatchers in the wideo games world — even though Space Invaders anjoyed its heyday in 1878 Exch TV games centra manufacture makes suit in has a taw alson tribes in his range

Space Battle is one of the latest of these offerings, humang on the Database wide ontil it has a "Ster Wars" theme to it with the player looking through the cocken of this space ships approaches approaches

As the attackers home in on you, the skill is to dodge their fire while replying with your own learns when an alien ship is within your sights.

Points are scored for such one destroyed, with three lore a State ahip, an Alien nets you five and a seven for a Spacelighter Only



Also out now is a goll cartindga, played on an 18-hola
course and offening players a
choice of club los each shot.
Among the hazards to avoid are
rough, bunkars and trees. To
increase the difficulty of the
game further you can change the
wind speeds and directions.

Detabase cartidges are somewhat chapes than the rest of the market brends and Goll and Space Battle are £13 sech

PI-ILIPS 25

It is back to the Middle Ages and siege werfall in Stone Sling Just to ninys that technology can take you back into the past es well as the luture - and still satisfy all those destructive

With Stone Sling you would soon avai Oliver Caprowell in the number of castles you batter down The acenano is autrecanly deplosis two knights. Such with in catapult, singing focks hvac thefrown castle and a take in an allow to seduce their opportants'

oastle to a pile of rubble. Tackes can be varied either by disabling your opponent's cotaguit or smiting him with a well-aimed rock Beth of these tactics cause the opposition to intil for a law seconds while you get in some ranging shots on

This cartiidge is one of the latest batch from Philips for its G7000 widen unit Among the other new Videopacs on the market are Laser War and Catch the Ball All Philips cortidges have a recommended retail once

FOR PINBALL WIZAROS

You can steal a much on the pin-ball wizards by practicing at home on Super Knackout This voision of the old

emusement sicade fevourite game runs on the Acetronic MPU 1000 entertainment centre. This TV test of quick reactions and co-ordination is complete with flippers, bouncing balls and flash-Ing lights - and you can not tilt! Shooting guillary takes you

back to the langround - except that there is no goldfish to bo wen when you achieve a high score It incorporatos 32 varsions of the asm-and-fire game to test your eye and timing These two gemos are not

so imaginative as some of those elicady in the Acetronic catalogue but will help fill in the range The Acetionic certildges retail at £14.95 eech

ASTEROIDS

snaroshin are the incredents which turned Asteroids into a

classic oub and ercado gama It has survived the conversion to the living room, remaining just as addictive and ollaring e onnd deal more colour and

versatility Beth the oncored Asteroids arcade gams with the hyger souce button and the more recent Asternids de Luxe, with the shields innovation are to he found among the 66 versions of the gems on the Atsu cartudos

The action centure on a small arrow head shaped space craft, controlled by you. This can be rotated in either direction, if can fire at a reesembly rapid rate at a nush of the button and for the more advanced thrust off in the direction you are heading

The ability takes some control line, for eithough you start slewly it is nossible to whize acides the scient faster than any asteroid with a virry good chance of crashing There is also the worry that unless you get back to the centre of the screen bafors the last esteroid is destroyed you will find an estrapid materialising on

ton of you There are also three special Instores - hyprospace, shields and flip Hyperspace is a classic panic button When destruction seems previteble push the joy stick back and you disappear off the screan, only to re-appear sold seconds later elsewhere There is no querantee that you

Vaponsing evil-forgal clusters of lasteroid, though, and that split meteors before they belt your second it takes you to re our ofete yourself may also be test mov

Shinlife fast Income two sec ands. They enable you to pass through the astaroids but if you out them down too soon it is fatal - and the same annius when you keep them on for more than two seconds

Fig gives the ability to turn 185 decrees instantly and fire at env astronds trying to sneak up One difficulty switch 'A', elien

satellites add to your problems by flying across the spieen firing at you. A large blue one of these amerines early without appraising very adept at either dedging asteroids or living accurately His little green brother which appeals more frequently in the betas steems of the came is facmore accurate

The esteroids split in helf when hit with those hall-size pieces of rock solitting again upon enother hit These small boulders are destroyed on the next successful shot but being lester and more difficult to but are worth mere pents

Airade Asternids machine the coystick instead of pressing buttons and may need to re-think their factics but otherwise this is very closs to the game they already lave. Whether they can efford the £34.50, which makes Asteroids one of the more expensive cultidges for the Atan Video Computer system, is



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way're dand



Only three lives are yours to also with on the way to totting up your score, which is boosted by the number of meteoriles

The beauty of Intellivision is the high standard of the graphics dimensional picture. The whole gamo is given a visual depth which aidinary widen jinds can not equal Instead of the stritod movements which air on eve sore on so many games, Intellivi sion graphics flow when they move, making them much more

Intelligision really comes into ite own on the sports pames in which the players look more like real hymnis You can see their leg joints move and flow as it they really are running

The latest name in the range titled Major League Sports Net werk, is Bowling which is out this month. The pame incorporetes standard bowling rules with a bowling alley and skittles on the scienn all in perspective

You operate the bowler using the hand controllers to get the engle of the shot correct. The cartridges cost £18 95 each

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Mainline



BY ALEX GATES

PLAYING Adventure on a mainframe computer is a tough nut to crack, taking months and months to solve. But that doesn't stop people sneaking into the computer room after dark to tackle it.

Most large makes of computers can run a variety of games but Adventure is the most popular and best suited ft is much more of a test than a micro based game because of the massive storage capacity mainframes have, extending the vocabulary into the thousands.

Many more details of scenery are available than on a micro and there are far more places to get lost in. more treasure to find, more dangerspots and hazards

The principle of the game is the same as any adventure game You have to find a certain number of treasure pieces which are dotted about an area littered with dangerous objects and evil beings

Not only do you have to find the treasure but there is also a points system clocking up you score You get 10 points for finding o piece of treasure. 10 points for getting it safely back to the store you manage to enter but you lose 10 points if a piece of treasure is stoley to the store you manage to enter but you lose 10 points if a piece of treasure is stolen by pirates, desuring or trolls, who are all out

Usually the top score is about the 350 mark obviously you must try not to give away my points while you're on the treasure trail.

When you get down to a serious game of Adventure, it is best to keep a record of where you have been in map form.

The sconer you find out the boundaries of the area in which the treasure is hidden, the sconer you can positively start looking for it by gathering information and clues Be brave and try going in every direction possible and in to every building (whether it's a safe looking barn, an evil smelling dungeon or a mysterious must shouded lower!)

What it boils down to is that the game can only successfully be played by trial and error, frustrating though it may be

A noteworthy tup in case you foolishly set foot in the labytinths of underground masses is to leave behind some of the least valuable clobber you are carrying By leaving a marker behind you'll save a lot of time carries by walking through corndors and tunnels which look exactly alike.

If you leave a pointer, say some food (which always attracts the malicious dwarfs) or



your water bottle or a couple of coins (providing your lamp isn't going dim in which case you will need them to put in the vending machine for new batteries) you can quickly establish a map of the maze and get yourself out safely

Console yourself with the knowledge that the computer is not always as tight-lipped as you may at first think For instance it gives oway some clues, subtle as they are, but your knowledge of classic farry tales comes in handy.

To find any piece of treasure you have to follow each step in the correct sequence. You'll be hitting your head against a wall if you get to a stage when you know you should be able to use the tantalizingly near object to

obtain some treasure but you are lacking a vital item. An obvious example is the bird chirping happily in the sky. You know you need it for something but lorget to pick up the coge to catch the flighty creature in at the previous step.

Before during and after you experience a close encounter of the kind you would rather not have, with tolls, dwarfs, wizerds and elves, you are bound to have the opportunity of picking up a variety of objects. Some of these are worth having, the lamp, money and weopons are good push of the control of the c

And unfortunately it's only your good judgement and luck which will reveal the three or four magic words which are vitel for finding the treasure. Often you just stumble against them and sometimes you're given a clue in the form of a riddle which you have to puzzle out.

There are going to be times when you will want to beat up the computer yet the only way to vent your anger and frustration is to swear at the machine It only makes you feel even worse fix will either answer you back with whatever expletive you used, or it will chastise you with: "fut, tut, Mind your language, pilease"

At the end of the game, either when you have found all the booly or been killed or committed suicide (yes, even that; possible if you can't take the strain), the print out will give you an assessment of how well you fored, along with your points

ft's just as well there are no hard and fast rules to stick to. If there were it would be for too easy and the fun would be taken put of it.

And once you have been whisked away by a crowd of laughing elves into the sunset hoving found all the treasure there is little left to hold your attembers.

While it is not difficult to learn seough Besic is a short time to be able to write short, simple programs, the leaguage was not intended to be used for leage, complicated programs.

le fact, it was dasagned before modern attractured programming tachniques hed been formulated. As most of us are stuck with Basic on our home computers we have little choics but to write our legs programs is this lenguage.

My sim to this series in to presect algorithms and programming methods which make it cessis to write programs which work propsity. Where courses are given is Basic they will be written with minimal subset which should be sesy to understead but is sell inteeded to follow the systex.



inquired for any specific mechane. All questions, asamingly assoly-who programming problems, and suggestions for topics to be covered will be welcamed. This sains is latanded to help you program efficiently and the control future ordicles will be govered leggely by the commants and ideas received.

quence appears every time the

machine is switched on it is

often necessary genuinely to randomise the starting value.

Some Basics make a pravision

for this - for example, RAND on

the ZX-81 and RND(-TI) on the

PET - which initialise the ran-

dom number seed from the

the TV but on some machines the programmer must insert bis own routine to ensure a true random start for the RND function.

A games program will usually begin by printing instructions and waiting for a response from the player before starting the game. This is a convenient point to insert the randomising, and a simple way to do it is:

100 PRINT "PRESS ANY KEY WHEN READY" 110 GET AS

120 LET X = RND 130 IF A\$ = " THEN 110

When the program continues the next value used from the random number sequence will depend on bow long the player watted before pressing a key.

That, however, is not very satisfactory for two reasons first Basic is rather alow and normal variations in the speed of pressing a key may produce only three or four starting points; and second someone sitting with his finger on a key while the instructions are being printed will defect the object of the routine.

The second objection can be overcome in Basic, by adding an extra test at the beginning of the routine, but to ensure a wide range of starting values for RND

A WILD CARD

Most games programs use romdom numbers as it is important to know something about bow random number functions work, what their limitations are, and how to use them elliciteally. The superior control of the control produced and communities and conluted by a procedure which idesigned to produce a sequence with no early-detectable relationship between the numbers are red evenly over their range.

The method used on the ZX-81 and described in the manual is typical of the pseudo-random number generators used in microcomputers. The ZX-81 keeps a number between 1 and 65535 as a seed for the random number and a random number is produced by first calculating a new value for the seed as 75° (seed + 1)-1 (taking the remainder after division by 65537 if the result exceeds 65536) and then returning the new seed divided by 65536 to give a number between 0 and 1.

Those pseudo-random numbers are good enough for most purposes but as the same sea machine code subrautine is

Another problem ansos with random numbers when you need all the numbers to be dillerent. Shuffling a deck of cards can be regarded as a problem of this kind, requiring a routine to generate a list contaming the numbers I to 52 in random order.

bers i to 32 in random otder. When only a few numbers are needed it is simple enough the steady state of the state and discord those which have already been used. With those his required to the state of the state

A simple way to perform a shulle is first to fill an array with the numbers in order and then work through the array, exchanging each element with a randomly-chosen element. A simple routine to do this is:

10 DIM A(52) 100 FOR 1 = 1 TO 52

110 LET A(I) = 1 120 NEXT 1

130 FOR 1 = 1 to 52

140 LET R = 1 + S2*INT(RND) 150 LET X = A(I)

160 LET A(I) = A(R) 170 LET A(B) = X

180 NEXT 1

STAY IN CONTROL

Structured programming is a method of program design which, used properly, produces programs which are reliable, easy to maintain, and easy to read. A fundamental principle of structured programming is that a program should be constructed from modules with a single entry point and a single exit point. Any program can be written by

roluring the modules success sively to include more and more detail using only three control structures: SEQUENCE, IF.
THEN. ELSE... and DO.
WHLE... Two additional control structures, DO... UNTIL and CASE, are useful in practice but are not theoretically necessary. Flowcharts for these control structures are not available in Figure one.

An important property of structured programs is that program How goes straight on from top to bottom and never jumps about the way Basic programs do when GOTO is used industrymately.

GOTO is used indiscriminately. There are mony reasons why structured programming is impossible in Basic but programming in Basic but programming in Basic can be made easier by using structured methods as much as possible. Although most of the fundamental control structures are not carried by the Basic it is possible to obtain the aame effect using the Impaging

SEQUENCE is no problem. as it is just a matter of one block of statements following another, and CASE corresponds to the Basic statement ON variable COSUB line no ...

DO ... WHILE ... and DO ...
UNTIL can be implemented in
Basic with IF ... Then ... and
GOTO. The example shows DO
... WHILE ... DO ... UNTIL ...
is similar ... but the test should be

made after the DO procedure instead of before.

99 REM WHILE

100 IF condition THEN 120

119 REM DO ROUTINE STARTS HERE

189 REM DO ROUTINE ENDS

190 GOTO 100

199 REM START OF NEXT BLOCK 200 ...

A few microcomputer Banscaincluding TRS-80 Level II allow IF ... THEN . ELSE ... but where it is not available it can be implemented by using ON variable GOSUB line no, line no. The variable must linst be sot to a value of 1 or 2 depending on the result of the IF test. The straightforward way to 60 this is:

100 IF condition THEN 130

109 REM ELSE 110 LET X = 2

120 GOTO 140 129 REM THEN

130 LET X = 1 140 ON X GOSUB line no. line

no
Another method is to use the

Another method is to use the feature of some Basics which allows the truth value of a conditional expression to be assigned to a variable, for example:

100 LET X = (A < B) or 100 LET X = (A = B)

The numerical values used to represent "true" and "false" vary from machine to machine, the most common being -1 and 0 or 0 and 1. If true is represented by -1 and false by 0 we can get IF ... THEN ... ELSE by:

100 LET X = condition 110 ON X+2 GOSUB line no.

> Before you use this method you should, of course, check that your Basic allows assignment of truth values and find out what values are used.





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Leisure Genius

V KEITH CAMPELL

ADVENTURE is arguably the most popular game so far adopted by the computing fraternity. It tempts the data processing professional to give up his lunch hour to search for hidden treasure in the mainframe and is also finding its way onto many a home and even business microcomputer.

It so gome which generates ferront enhances I. Was staying overnight of Brighton on a construction of the several of the sev

"I know nothing about computers", sould my componion, a microbiologist, "but I suppose you have one of those Pet things". Whereupon, a fellow sithing on a nearby bar stool interrupted. "Are you in computing? I om half of a software firm writing commercial software for Pats."

"I'm a Tandy man myself." I'm told him, feeling that was almost told him, feeling that was almost like a declaration of war. A lengthy discussion followed an the relative difficulties of programming the Z 80 against the SSG2. Neil, our biologist, yowned and sipped his tequila. Until the conversation turned inevitably to Kdventure.

"lan't that a computer version of Dungeons and Dragons?" he casked, suddenly wavise again. From that moment, the only lull in the conversation before closing time was when a round was bought. Three enthusiasts could not be stopped.

Adventure did originate from Dungeons and Dragons. It has appeared on many mainframe computers around the world. The original was written in Fortram and required 64K storage plus disc back-up. In this age of the micro. a fanly compley Adventure consisting of about 30 locations and a similar number of objects can be loaded into ISK of RAM

Scott Adams scarcely exaggientes when he proclams in the instructions appended to the Adventure series, that the player is able to experience an adventure without leaving his chair. I have a suited leaving his content and the danger of making of false move can become very real, as can the exit or chamber.

So, for the uninintered, what is Adventure? The game consists usually of a logical network of locations which must be explored or traversed. The locations con contain objects, creatures, which may be carried and manipulated in sometimes obscure ways to achieve the objective of the game.

That objective may be ta collect freesures, to carry out some specific act— like prevent a time-bomb from detonating—or to escape the network unhormed. That is achieved by entering instructions in plain longuage, usually a verb followed by a noun—e.g., go north, take keys, kill dragon.

In some games, movement is achieved by means of arrow keys. An Adventure is always words but sometimes may be augmented to a greater or lesser extent with arrabits.

The player — unless he cheats by listing the program — has no way of knowing how mony locations or objects exist but can plot a logical geo-schematic map of the network to aid him in his travels.

Most Adventures are written in source code, rendering them more difficult to analyse by listing, or disassembling, than to

solve.

Machine-code games, as well as having the advantage of space economy, have an apparently instantaneous response adding to the dramatic effect of surprise.

If your machine-code Advenure is baffling you and you want to cheat, try breaking, re-setting or quitting the game — without turning off — and then enter this from command mode: FOR I — (stirt) address of user RAM) TO (end address of user RAM) TO PRINT CHRS PEEK (IP. NEXT

That will not give you an instant solution, but all the displayable characters will scroll up the screen, giving you a few good clues!

The most difficult part of writing an Adventure is to establish the theme and the plot. It is really like writing fiction, as it is necessary to have some theme which will hang everything together, while absorbing the

picyer.

When you have hit on a theme, ask yourself if it has been done before. Once you hove entitle before. Once you hove entitle intelligence when the map of the metwork and plots your objects. But the properties of the programming difficulties, I will start giving you then on them of the programming difficulties, I will start giving you then on them



THE LOGIC OF

LIGHTS, ACTION. CHE SIMON'S BIG RROTHER

The musical memory game Simon has a big brother out this

Super Simpo is a doluxe version of the Simon game which made such a big impact in the shops last year. This one has live different games to play and up to sight people can join in Super Simon is square shaped

unlike its pradecessor and has salectors to the game variations, the number of players and the skill level Piess the largo colouted keys to follow the segn ence Super Simon's memory throws ont and see how long it is before you get the segnance

Or a more difficult game is to try and follow Super Simon at the same time as its colours light up and it blaces out its musical

For more than one porson Super Simon can clevarly pick a gerson to follow his sequence by salacting one of the four colours, ind, yellow, ginn or blue, assigned to much person

One of its special features. which the original does not have is an arbitration key. If controversy develops about the result of a game at the touch of o button, Super Simon will indicate the winner by liashing the right coloured key

Super Simon is built to lest in ichust plastic panels to with stand heavy hands You should easily be able to find the game in most toy shops and department stores it costs enything between £24-£29

Apart from the original of this name there is also a baby hinther band-hold Pocket Simon which salls for E9-E14 Simon stsell now costs £15-£20 and is still the most popular of the tiro



Toy manufacturers are still cashing in on the space invaders band wegon. The hand-hold Earth Inveders toy is no exception it first came out at the beginning of this year as a follow-up to

Computer Games' snocessful hand held version of space invaid ers, called Galaxy Invaders Flying sauces shaped and made in blue and white plastic with a large display screon, the game has a microchip inside to

program in different difficulty levels The sim in Earth Invaders is to dolend your general from inveding aliens which move around a grid of squores. Those are six squares which are sets ground. If you are cought in a square

whom an elien moves in, you are dead Your only delence is complicated and raties on quick thinking and concontration as well as dextainty. You have to dig holes in the squares around you and went for an alien to land in one When he does the red aliens can only be killed by pressing both the 'bury' button and the connect directional button. But you most do it as soon as the alien lands in the hole or he will

escape and destroy you You get scints for each olien you successfully destroy and bonus coints for each phase of the gome you complete Earth Invaders costs £26.95 and is battary operated.



COMPLITERISED MASTERMIND

The popular logical-doduction pen game of Mastarmind was always an ideal candidate for comonte usation

Mestermind suffered from needing two people to play but being deadly dull lot the one that set the problem, who could only tap his fingers while his partner thought through the numerous parmutations naieded to come no with the right answer

Invicta's Supersonic Electronic Mustermind turns it into an abscribing one-player game with the computer taking over the part of the problem setter - and no distracting table tapping

e dhail The game comes in a hend held tormat and resembles a calculator with a liquid crystal disnlay and a small keyboard on which to ental your gunssils. It is compact angush to make a good travelling companion and comes complete with a plestic cover to

hold your score cards and a biro Shil levels muan you can set numblems to fit your brain's powtime From just three numbers for those early morning sessions to a full six when you feel ready to a bigger challenge On the moht-hand side of the L.C C ave two columns which tell you. Firstly, how many of your gui ssa's were correct and how many were correct and in the right place

When you feel you have hit ngon a sequence which will further your knowledge of the hidden number, hit the "try" key and the machino checks you affort against the code and returns its two clues. You make a note on your scorepad, try a bit of deducing and then have mothor go The machine keeps a long it took you to work out the

BRSWET Supersonic Mestermend is but tary powered by two HP7s Inot. supplied) but also runs off the meins and costs £19 95

OVS DEGRAPHING TOYS EDEGTRONIC TOYS EDEGTRONIC TOYS EDEGTRONIC TOYS



LOTS MORE VROOMM!

There's a new look to those acquelely they ectually register model planes which children can a lessy beam bit whill around their heads whilet making "Villioppomm" and

"Ness nonessa" sounds For a start these microproces en-controlled evalt moke thou own "Verriogoomm" spises, they are built along spaceship lines and when coulded at one enother

fleds will be as intropied by these new generation models as the 7,14 year old vormosters which they are designed to

Called the Sleibild Avenue and the Storbard Intruder the two ships come complete with a cardboard cutont "ster base" with a terpel to his at from your

They are made of touch clastic to withstand batterings from nven anthusiestic namers and look like speceships from out of the Star Teak and Riake's 2 T V

Both the Avenger and Intrudor have laser been weepone and when the ship is pointed at the ster base tarnots it mokes an

esolading sound. The ship's engine noises are registic and you can engine in donfight bettles with one outson holding ouch ship. When you noint the shin's nosa unwaids The engine sounds as it its power is increasing to full throttle When you point the ship downwards, the angines slow down to

come into a landing If it is 'hil' by The anamy, Your engine dias for a second or two boforn being stirred back into ection Both cost £15 and are

from the stable of Milton Read. What mekos these toys stand enert from other hand held plenes, that you can buy, are the sounds. No other toy has the

same sound effects incorporated in them They run on a 9 volt battory (not supplied) instent eclinn when slotted into

the mein and. The extral and is guite large and mede of strong plastic The manufacturar, Milton Bradley says it will oasily go into a pockat but I have my doubts. It will cartainly fil into a boulease without any Iroublo

Aithough there is nothing also like this pame on the market, it does not live up to its com netitors in the hand-held field Because the actual screen is so smell the ourse is limited and sometimes difficult to see

You can other pley by yoursell the Idea is to slot cartridges for Ten-oin Bowling. Pin Ball, the or with enother player The initial different games into the mester popular strategy game Connect 4 cost of the console and curtings console which is microprocessor - and the latest additions. Sae renges from £29 to £39 while the Duel and Space Birtz (vet another pessettes alone are £9 Microvi sion can be lound in most

WATCH DUT! NEW FASTERN ADDICTION

The Jepenase have moved on from digital wetches to produce en incredibly addictive series of name watches

Those are six in the sames, each about the size of a credit card and designed to fit in your nocket - but it is notkely that thay will spend much timp thera The liquid civstal display

screens show the game in progless and provide accruate time at he press of the button

Although compulsive the games are rather morbid in particle with titles like Fire Val min. Heedeche, Manhole, Llon and Ball in the game Fire, for example, the sim is to catch belies - as they lead from a Haming building - on stretchers If you miss, the beby dies and is chalked up at the top of the screen as on angel

Fech geme has two varsions - fast and allow depending on you skill. You get these lives and as long as you have a life left you can work no your score. The tiev toy records the top game score at the press at a hotton.

If the idea of burning bebies does not appeal to you, Iry saying a parachutist from drooping into a shark injusted san or saving a man from baing beaten to death by heavy tools raining down on his head

He is only safe when he is inside one of two doors on without side of the scienn and you get a moint who never he opes insido. But beware, just whan you think you are safe the door slams shut in your face

The original games are only displayed in black and white end cost £17.95 The latest versions come in colour, are slightly lerger and more expensive at £21.95,

The series is celled "Game and Watch" end is merketed by Computer Gemes Through a veriety of electrical and toy shops



The opening hand-hald Sauca foreders which lucked off the croze in the home is still sailing well and looks set to do the

same this Christmas. The plastic built game was designed to imitate the space invaders arcade game and cash in on its auccess. After A. A. Heles of Laicester breaght it into this country other manufac-

turne took as the idea The aliens rain down in rapid succession and become laster and funter - and more promureus - as the name

progresses. There are two levels, for the "beginner" and the expert" and the same comes complete with the lemiliar grunting sound affects it runs eff aix HP7 batterias Other relatives in the Space laveders femily include Astre invaders, in this yes have to defend yourself from sliens, bombs, missiles, galaxy ships and moving sters.

THE PORTABLE **GAMES CENTRE**

The versetile hand-held electionic came centre Microvision, has had two extra cartndgas added to the rance for this

These portable games follow in the hand-hald space invadars vein but eie not as süphisticuted. There is a "mother" unit with a cartridge which you have to buy in the first instance.

based

sale is a small acre on on to which currently available include game's thems and is study for leisure goods



Like the TV games canires Blockbuster, Shooting Star,

At the log of the master con- version of Space Invidens). Each come curtodoe has a dif department stores toy suctions the carrindge is fitted. The germs ferant screen to fit in with the and other shops selling electrical

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MY MIEREST IS.

Thor

BENEFITS AND PITFALLS

IF YOU me thinking of acquiring a home computer, the easiest decision you will have to make is whether or not to him it in kit form. Kits, as an idea, are a great advantage to bobbvists as they offer a greater range in

what is usually a small budget. The reasons for choosing one computer over the others are dealt with in another section. Here. I will be dealing with the problems of kit building including special tips on certain machines as they crop up. Some kits have pitfalls for the unwary, and I will bopefully cover them before anyone gets caughtl There will also be notes on faultfinding and repair for those who have already been caught.

Undoubtedly you will benefit from building your own kit. Not anly will you be better prepared for larger projects, but also you will learn a good deal about the system and how it works.

You must, however, be prepared to spend a lot of time in constructing the kit, and perhaps even longer in getting it to work. Someone who has done little or no construction work before can expect to spend 4-5 hours on even the simplest of kits.

Remember that the components, not the kits, are guaranteed by the makers, so you will have to pay them to put it right if it is your fault. However, il you stick to the instructions, take care over soldering and select the correct components, you should have no trouble.

Once you have decided on a kit, the next step is to get the necessary tools if you do not already have them. They really fall into two categories - essentials and extras.

The essentials are soldering iron, solder and cutters. The extras, which you will need if you are to get a professional and 🖚 reliable finish, are pliers, a form of desolderer, either a small soldes sucket or solder wick and a steady pair of hands.

The soldering iron should be

mains operated, unless you can afford a temperature controlled one, with a small bit for light work, it should be rated at ground 20 watts, and definitely no more than 30 watts, as this will tend to destroy components through overheating.

The solder should be of a fine multicare flux type of 22 gauge preferably. This type does away with pots of flux

The cutters are needed to trim the ends of the soldered in components. They should be side cutting and quite light to get a smooth firmsh on the underside of the board.

The pliers will be needed to hend components to fit into the board. This can be done with small fingers, but is often unreliable and causes stress in the components.

The desolderer is useful when too much solder has been put on a joint. The solder sucker does what its name suggests, and the wick is a woven copper strip which when heated and pressed on to the joint by the 110n, diaws the solder off. Very useful for heginners.

If you are going to be any good at construction, you will need a steady pair of hands. Funnily enough, women and children make the hest solderers! Do not give up, though, il you are in neither category?

FOLLOW THE INSTRUCTIONS

With all the good kits you will lind complehensive instructions for assembly if you don't, ask Most of them tell you to read them first. Do sol Even if you are an expert at construction, the order in which you assemble the components may be important.

the instructions, you should have no trouble with identification and assembly. If you are not used to soldering, this will be down.

Most kits odvise you to build up the components on the board in layers, so that when all of one lot - say, resistors - are in, you can turn it over and place it flat on your working top. This allows you two free honds to solder with and ensures that all components one flat on the board.

Transistors, however, should be raised as much as a quarterof-on-inch off the board and soldered with care as they are easily destroyed through overheating. This also goes for the other components, although these are not so critical.

There is no hard and last rule about soldering. If in trouble, seek advice. Do not continue if you feel unsure. It will cost you dearly in time and money if you make too many mistakes.

Have fun while you are building your kit, as it may not last Once you have finished it. everyone else will want to have



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WIN DUR CHAMPAGNE

Two bottles of champagne ore up for grabs on this page every month. The first correct answers out of the hat for both the Mind Routines problem and the crossword on 15 November will have bottles of champagne Mind Routines problem will test both your ability to think through a puzzle and set it out as a program. These lend themselves to solving by program. If you are more literary minded try Nevern's Crossword and see how you get on.

For details of Computer & Video Games competition rules son page 20.

NEVERA CROSSWORD

ACROSS

- 1. Effervescent ordering (3,6,4) 6. COBOL abbieviation For game man (3)
- 8. Incremental pests (5)
- 11, 12 when ossociated with a star on the Horizon (5)
- 12. DEC mainframe software Greek to the Pet (5)
- 13. Atari Computer recording equipment initially measure
- 15. Enjoyable 3 (3)
- 17. The tops in bingry (3) 19. What to do in a Grand Prix
- game to reset itself (S) 20. Count illicit contents of a
- procedural controller (5)
- 21. 3 Tree bit (3)
- 22. Sounds like lun on the IBM mainframe (4)
- 23. Stop the I/O transfer unit (5)
- 24. Single exomple of 17 (4) 25. Alternative condition for
- one (2,2) 26. A rap ends vices which
- revolutionised the video games scene (5.8)

DOWN

- Conditional companions
- 2. Single bit restructured to lure (4)
- 3. Primary purpose RND (5,8)

MIND ROUTINES

The four planets negrest the sun have perfect circular orbits ground the sun as a centre point. Then orbit peniods are given in the table below

Melcury 224.64

No of days

365.25 Mars 686 79 They are currently all in a straight line with the sun (1) When is the next time that

three of them will be in line (2) Which three planets are

10. Screen teature From the

- Cu. Fe. Co array members
- 5. Text editor widely used amonast student ecologists
- 6. Hub of the computerised pea packers (8) Small but highly esteemed
- character (2) 9. Meaty sounding constant (2)
- Deod Sea? (8)
- 14 Make the program go fast
- 15. The lirst record on a disk?
- 18 Hex 50, Bingiy 1010000 INT (4°20-1) For the present time
- 23. Word pieces (4)

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Circle No. 14

drawing position to a specified

THE interest and compulsion of mast computer and video games lies in the appeal of their graphics. There are basically three

ways to present the state or results of a games program; with numbers, with words or graphi-

While numerical computation is undoubtedly necessary during the course of any reasonably complex game, to present the results numerically is bound to become rather dull sooner or later. To present them in words is better, but books ore better for reading from than video screens. A picture is worth a thousand words, and graphics are much more informative and natural than the other olternatives

Most microcomputers, including the Commodore Pet, Sharp MZ-80K, Tandy TRS 80 and Sinclair ZX80 and ZX81 bave a set of graphics keys on their keyboords. With these keys q pictorial display can be typed out in the same way as a paragraph of text. To make it easy to produce a graphic display from a program, these microcomputers also have what is called a memory-mapped screen.

The idea of a memory-mapped screen is that each character position on the screen (that is, each position in which a letter. number or graphic character can be placed) is mapped to a location in a specially reserved part ol the memory. By placing a number in a location in this grea of memory, the appropriate character automatically appears in the corresponding screen position. So producing a graphic disploy is reduced to a memory management exercise

Some machines, including the Apple and Acorn Atom, provide explicit drawing commands. The fundamentai ones are "MOVE" and "DRAW". The former permits a drawing position to be established, while the latter causes a line to be drawn from the current

position. In terms of drawing on paper with a pen, these commands ore equivalent to moving the pen above the poper, leaving no trace, to position it. And moving it while in contact with the poper so that it draws a line as it maves

The MOVE and DRAW commonds allow the programmer to work in terms of screen positions, which is more natural than manipulating memory locations.



The way in which screen positions ore mapped to memory locations for the Pet is illustrated in Figure 1. The Pet screen has 25 rows, each with 40 column positions, so that a character may be placed in any of 1,000 positions on the screen. These screen positions are mapped on to the memory locations starting from the one with address 32768. As shown in the liqure, they are mapped by rows. To place a character on the screen in o position whose row and column are given, we need to work out the address of the corresponding memory location. A little thought should confirm that if the position at the top left of the screen (in row 1 and column 1) corresponds to location 32768, then the address of the location corresponding to the screen position in column C of the top row is 32768 + C | 1 while. generally, the address of the location corresponding to the screen position in row B and col-

32768 + 40*(R 1) + C - 1 The Basic instruction which enables displays to be produced using memory-mapping is the "Poke" instruction. On a Pet, the instruction

POKE 32768, 42 causes the number 42 to be stored in location 32768, so that

automatically the character whose code is 42 (an asterisk) appears at the top left corner of

the screen.

In this way the tools required to produce a display on a memory-mapped screen are the memory-mapping formula given obove and a table of the codes for the available graphic symbols.

The screen size and the area of memory mapped to the screen vary for different machines but with a knowledge of the oppropriate values for a particular machine, the formula given for the Pet can be amended.

A spoce invader can be plotted near the centre of the Pet's screen using the lollowing

instructions: P 33268 POKE P 1, 255: POKE P, 247: POKE p+1, 127 POKE P + 39, 255:

POKE P + 40, 249:



obtain a more convincing, or even a more aestbetically pleas-

ing, version.

BASIC

By MOIRA NORRIE

You do not need to be able to program to make good ass of a home compater but if you can lead instructions to your mechine it will be thet mach more rewerding

In this series we are going to teach you how to program in Basic, the simplest and most widely used computer language evoluble.

Thate is e myth built ap around computers thet only a methamatical genius cen anderstand tham. But even 10-12 year olds with na perticalar skill with figures are among the kaanest home progremmers these days.

Anyone cen leern Basic, you do not need any previous computing expanience or evan have your own compater — eithough that would obviously make it more interesting

If you elraedy heve a microcomputer and heva lorent how to use its version of Basic yoa heva a head start on the hospinares had not not turn the page just yet. Each microcompater has its own Besic quirks and difforant lunctions which make it incompatible with others of its kind.

This series will help you and assend some of the functions printed in a different machina's program listing. In short if will help you get the most out of this magazine.

At the end of this series, you will not only be able to write your own computer progrems, but also understand other pauple's programs. We will encourage you to convert these other programs to run on your machine.

How to write gemes programs will be introduced early on but remember that you can write programs for anything: Irom keeping a chack on your bank belance to storing nemas and addlessas for your Christmes cerd list



WHAT IS A COMPUTER PROGRAM?

To get a computer to do something for us, we must give it a list of instructions. This list of instructions is called a computer program. In order that the computer may understand our instructions, we must write them in a language that the computer will understand.

Unfortunately, English is too complex a language for it to understand, therefore we use o specially devised computer language. The computer language we will use is called Basic—this stands for Beginner's All-purpose Symbolic Instruction Code.

There are slight voriations in the versions of Basic available on different computers. I will describe the standard version and, when necessary, point out the differences for a number of computers.

GETTING STARTED

First you will have to switch on your computer. Some computers will automatically be ready for you to converse with them in Basic, but with others you may have to go through some pre-liminaries such as loading something from a cassett tape that will allow the computer to understand Basic.

Often computers will give the response "READY" so that you know that you are in Basic. Once

you have reached this stage you will be able to type in a Basic program.

A VERY SIMPLE PROGRAM

We will stort with a very simple program which consists of only two instructions — one per line. 10 PRINT 2+3 20 FND

Each line of a Basic program begins with a line number — the "10" and "20" above. These line numbers determine the order in which the instructions will be obeyed. The computer slarts with the instruction with the smallest line number and linishes with the instruction with the target line number of and linishes with the instruction with the largest line number.

You may type in your instructions in any order: the computer will automatically sort them according to the line numbers. It is not necessary that the line numbers go in steps of 10 os 1 have dons above. However, it is larily common programming proctise as it allows for later instructions to be inserted.

Try typing the above program into your computer. Remember to press the key marked "Return" (or "Newline") at the end of each line typed into the computer.

If you make a mistake when typing a line, your keyboord will have o key marked "Delete" or "Rubout" which can be used to erase the lost choracter; typing the key repeatedly will cause it to work bock along the line erasing one character each time the key is pressed

On the Sinclost computers, you do not have to type in the letters individually as there are keys which, when pressed at the appropriate point, will type the whole of the special "keywords" such as "PRINT"

With some of the microcomputer systems, the "END" instruction should be omitted. These include the Sinclair and the Atori

Once you have typed in your Basic pragram, you can then tell

the computer to ohey the list of instructions - you do this hy typing the command "RUN" and then "Return" again. The above program tells it to

calculate 2+3 and then print the answer. You should therefore find that the number "5" is

The computer will then print the response "READY" to let you know that it is ready for you to give it another command. If you again type the command "RUN", then it will again perform the list of instructions. You could type the command "LIST" in which case it will list your program this is useful in checking what your program looks like at any stage. Alternatively, you could now "edit" your program.

EDITING YOUR PROGRAM

Often you will want to change your program in some way then you say that you are "editing" your program.

It may be that your program does not do what you wanted, in which case there is an error in the program --- this is often referred to as a "hug". You will hear people say that they are "debugging" their program, meaning that they are trying to get rid of their program errois. On the other hand, your program may be correct hut you want to amend it in some way, ln either case, you will have to edit your prog-

Editing Basic programs is very simple. There are three types of change you might want to make. You might want to change a line, add a new line or delete one of the current lines.

To change a line, you simply type in the new version of the



line. Thus, if I wanted to change the previous program so that it multiplied 2 by 3 instead of adding, I would type 10 PRINT 2*3

The old version of line 10 would be replaced with the new version of line 10.

To insert a new line, you type the new line and the line number will determine where it is inserted in the piogram. If I now

15 PRINT 2+3 I would have a program which printed the product of 2 and 3

By using these operations we can perform a whole range of grithmetic calculations E.a. 4.2-3**2/6

In the first of the above exam-

ples, there is a "real" number one that contains a decimal point. In some versions of Basic only integer numbers gre allowed - those that do not contain a decimal point. There will always be a limit on the size of numbers that your computer can cope with.

In the second example, the computer is faced with a choice "will it do the addition or multuplication first?". If it does the addition first, then it will get "3+2" which is 5, and then multiply that by "5" to get a final answer of 25. However, if it does the multiplication first, it will get "2"5" which is 10, and then add "3" to get an answer of 13. Clearly, a specified order must



followed hy the sum of 2 and 3. To delete a line of your proaram, type the line number then press the "Return" key

Some computer systems provide you with a cursor that can be moved about the display screen so that you can actually indicate individual characters that you want to change. This would sove you re-typing the entire line.

SIMPLE CALCULATIONS

Note that on "*" is used in the above example to indicate multiplication. The remaining arithmetic operations are: subtraction represented by "-", division represented by "/" and exponentiation represented either by "**" or by " ". Exponentiation means calculating powers of numbers e.g. 3**2 is equivalent to 32.

he laid down for such a situation so that computers will always arrive at the same answer.

NEXT ISSUE

If you are lamiliar with a calculator, you will realise that anything we have done so far could be achieved by a simple calculator. Next month. I will cover some of the features of Basic that make use of the fact that a computer is more powerful than a simple calculator. These will include the use of "variables" to make your programs more general, and "loops" so that you can repeat calculations for different values without having to re-RUN your program.

NEXT ISSUE

An adventure with real gold for the first solver Manchester based Mr Micro's Gold Rush game had inquines from keen edventurers long betare Commodole's VIC 20 Computer Was

This original program costs £16 VIC dealer I have no doubt that soon hundreds of VIC owners wall he begonn midnight phosphores thay take on the challange at Gold Rush Even the peckaging is a wel-

come departure from the usual assette software Gold Rush is

supplied in a good looking book type format, containing the cassetto, the instructions, the claims registration guide and an assay application form. The cards are used for registering your claim to dig for gold in the prog iom and contiim your right to the real pold

It is the fact that this program offers a bag of real gold which makes the game unique. Some of you may be awere that in the usual adventure type game any cold that you win, instantly disappears when you switch off the computer With this game when you get the gold you keep it, you just have to be test!

The only problem that I can inport so to is that finding the hadden would that earns the gold, is going to take a lot of hard

You see, the tB43 gold rush consists of not just one game, but what the notes describe as a number of 'challenges'. The last part is easy, since it is a very nest display teaching a little about the real gold rush and giving instructions on how to operate what is described as the Mr Micro Time Terminal This is basicelly a program which loads enother program A very effective way of overcoming the memory limitations of the sten-

The held part comes next, because the screen then displays a map showing various numbers. The map is of California, and the numbers are sites that may be visited Each site can only be visited when you know the key,

high score in a gams

you can only go directly to one of leven make it worthwhile buying three locations Doce you have a VIC since Mr. Micro have tulfilled the requirements then guaranteed that the minimum you can enter in the keys to play value of the gold well be £150 the next levels, and so on until at Furthermore for every program last you will leach your own gold supplied the company will add

Fech time you run the program the keys remem the same so if rem must be regarded as good you like you can re-play the value, avan it you do not manage cames that you enjoyed For to find the Golden Word, Many example I managed to gain original and innovative elements access to "the Diggins" only after have been incorporated, which I I had realised this relevance of am certain will soon be copied by the Indian Smoke Signels, now i other software writers Although can select that game streight no individual game that I have yet DWITY

shouldn't give too much ewey After that .

and you get to know the key by here For those of you consider sphano puzzles or by reaching e ingla computer and fencying your powers of co-ordination and This makes that at the start mental agulity the program could

more cold

Only one winner but this proo reached would justify high praise

The authors assure me that in its own right By the way, Mi the gemas get better as the Micro estimates no one will player gets better, but we solvs it for at least six weeks



TI MRESORAWAR ESDETWAR ESDETAWAR ESDETWAR ESDETWAR ESDETWAR ESDETWAR ESDETWAR ESDETWAR ESDETWAR ESDETWAR ESDE



Just what every astronaut dreads - an outbreak of the procuestive Green Things on his ship

On a mission in the space evolutation ship Zoutai the computer informs you that the Gigen Things are aboard

This is the main gama on Acomsoft's Games Pack No. 7 (F10), which sispincludes Ballistics and Snake

You start oft unaimed and as you may cound the ship you must find the Green Things and dastroy them with the weapons you find -only two atwhich can be

what thay do.

Some of them don't do pusts what you would a xoa ct - but I'll frave you to find out exactly There are these types of Grean

Things - hin Green Things, little Green Things and aggs. The hardest to kill barns the bin ones This game is extremaly dif-Scult (well I beyen't won ver) since the Green Things seem to multiply too repidly - in fact, just about whenever you stop to do

something This means it is not

worth outting the plan of the

ship on the screen since the point RDM Grain Things may decide to mulboly than

In this game, the Grasn Things will move around, so that if you find nothing in one ipom. Green Things may arrive there later, Afts: a while I found this name became a bit tedious bacause a number of actions to prove affective had to be repeated it inquires 2K to iun in on the

takes about three minutes to load and requires 3K of program and 6K of scieen margory to run in. It also requires the floating

The came as you may have oursed, utilises high resolution quaphics to print a picture of a hill with little boxes on each side canressoting the cups

Plays is take it in turns to fire at each other and the player who is fast to score a duect hit gains a point. The bit has to be accurate since when I played, I appeared to have got my shall to but the other oun, but it was registriad as a miss. Whin you do get a direct hit, the opponent's oun explodes and a huge Christmas ties shape appears in its place while an unraskistic explosion sound comes from the spsaker Whan numbers are tad in they actually annear at the bottom of the high issolution screan, hewayar, bacausa tha characters are plotted using Basic, thay are slow to appear and when entaring figures, digits aur often missed nut

Finally the Snake program, Snaks takes about two minutes to load and raquires 2K of program and 1/2K of sciesn mamory to run in.

In this game, you have to go iound the screan aabno up numbeis between one and sine which start decisasing aftai a while When you sat a number a sound is pinducted and the snake incitiases by the value of the number. It you get the well or your tail the game stops until you bit a key, than the next one starts

This program, although the shortest and simplest. I found was the most addictive - always mathod of finding the bedy from wenting to beat the previous the clues given, it becomes quite high score. The game starts off easy, but as your snake grows it becomes more difficult since there is more to evoid. I found the keys difficult to use.

If you are one of these who likes a stretecy game, than this ders were used end none gave is worth buying, otherwise stick to space invaders

Sinclair's six-pack of games for the ZX81 owns: with a 16K pack is good value for money at only

The pack, available from Sin class Research is called, unimaginatively, Games Pack 4 and starts off with Cursor Handling which follows some of the early cuisoi typa piograms. Tha screan is full of numbers, with little attempt at graphics to allaviata the numerical informa tion. The piece of papar tucked into the cassatta case gives judimentary instructions, but these are also presented at the can create great excitament baginning of each graggem on the screen ithis applies to all Sincles cames)

The program is fairly long, tak ing about 3 minutes to load You are a pilot, you can control the throttia of your craft - kays t to 9, and sititude - P to clockwiss, Q for anticlockwise. Height, honzontal and vertical velecity, fuel supply, throttle setting, altituda and time are displayed The sciaan flashas avary two saconds as the 'instrumentation' is undeted A simple graphic display shows height and horizontal position

contoon-type game, but played ses to get the correct tous with dice instead of cards It is an injumber sequence interesting two-playar game, and

the randomness of the throws Combet is a rather stranga

spaca invaders-typa game where your craft has to avoid baing blown up by the alien Unfortunately the control kays - using A. S. Z and X - sia not as obvious or easy to use as the cursor keys would be A simple modification to the program could by this - rather boring

Substrika is very similar bowever this time the attacker is on screen! Nobady who has so las played this game, has won!

Code Breaker is a Mastermend Twenty-One is a simple game where you have 10 gues-

Finally this cessette has Msv



Acord Atom

day, which is a space rescue gama A body is adrift in a 7×7×7 metrix You will given 10 stlampts at trying to diacoval the position in this matrix of the body. That's is also a time limit Once you have cracked tha

While the pemas taken individually are not world braters, this cassetts is still good value and no loading problems A number of dritsrant tape recoreny probleme



IRESOFTWARESOFTWARESOFTWARESOFTWARESOFTWARESOFTWARESOFTWARE

ALIEN

RAIDERS FROM THE HEAVENS

The arcade game Galaxians has now found its way on to meny mechines but the US Apple ver agar celled Alexa Rein takes a lot of heating.

Both the waves of bat-like Marbans and the space ship under your control move across the scream very quickly with the block of aims creatures reforming and swooping into a limit formation ready to attack with aimming Space

elerming speed Using the right and left direc-

Deatroying poisonous see snakes from an alt too vulnerable submarina, while avoiding the deadly killer whales, requires an awareness and dextenty most people

have naver had to develop. But then most peopls have never trud to mester the secont addition to the Tandy 1RS-40 range of games It is called, simply. Serpents and the ism is to stay since as long as possible and distroy as many of the scales that winthe out from the nocky bottom of the ase lad as you can You have topedo tubes both fore and aft for this purpose, that aven these are power-less agents the marrauding kills.

wheles
Throughout the game these swim across the see scape. Tho serpents keep woll out of those way and unless you do too, then the game is all own.

The abmana is controlled by the cusor kays for movement up and down or right and left, for diagonal moves, press the hor norted and verticed keys together. Firing left the "Z" key has to be depressed and for firing right the "Z" kay must be down All that is difficult to mestire within you see using three higher within you see using three higher of your left hand and there on your right hand so be prepared to vestige.

Seipents has five levels of skill, Treinen Toipmen, Budding Baster, Capable Captein, Desperate Destroyer, Expert Exter-

tonal cursor control key to move the delending ship you have to niftily change direction the agray of missiles fined by the

the apray of measures rated by the minuting force. Of the foun-deep block in the dradily remeny fleet their are three different types to blast with your lessing our Each type of creature is, worth a number of points ranging from 30 through to 50 and scentimes group up to.

300 At the start of the game you get three lives, or ships, to play

with Whon those three are blown up the game is over Often it do sn't take long for all three to be axtormented which is trus trating but, of course, addictive

trating but, of course, additions. To first at the galocitic warrons use the Asia, The best tockles to adopt as a to belt out a continual onsituaght of shots while at the same time amoving the defence ship to pick off the galexians working your way from one side of the block to the other.

You must keep moving all the time otherwise the kemikaza type shens will be to you in no time.

At first weeks easy while the process shops are sent indiious with and later in ping down leaving in its way a shower of mustiles

its was a shower of mustiles. What these stort fiying ecross the screen the pace hots up and you have to fire at the alien while trying to dodge both his shots and the space ship.

The biggest scores are the topmost galaxian (sed if you have colous) One of those shot down during a swooping dive takes in titll naints. When it doubles up

with one or two of the smallships of that they stack in lor mation it is worth 200 points. Only let them 19 too low before you fire at them because below a cratean level your goes are described Bont let these fool you note a bless parse of security with their special computerised training divides leature which makes them is brown for your work them them to the your proof is the property of the proof of your proof they will be they at the security of the your proof is provided to the proof of your proof of the proof of your proof of the proof of

Second potent care years.

The magic number of 3,000 is reckaned to be a high score and when you much that you get a bonus ahip to add to your fleat but as fest moving is the gerns that it is held to achieve that figure without a lot of perceta to perfect you living and movement co-ordination. The gisphics and sound effects have that an of U.S profe assonable.

In Americe Alain Rain has recently been had the coun-

Lto the street of the street o

POISONOUS PERIL BENEATH THE SEA

minator A sixth alternative is called Spacial Missions which is the most excling to play in the first five levels the apeads of snakes, submailing and toi-

padoes increase with each, in the Special Missions section the player can select various levels. The game spood can be set between one and five the submenne topied and sepant species between one and thrao and the tojedo selvo (the numbes fred) between one and

For an everage plays set the speeds of all alternates on the models number. To get a high score of dead snakes set the toppeds salve on the feature and the snakes on an overage setting and the snakes on an overage setting. That way you can yet about keep central of you happer, we will age to the offernous set on mean feet, without panching when you suddenly find you set if dodging rapidly multiplying snakes and killer whellers.

To destroy the snakes the topedo must hit them just on the head making them sink to the sobottom. It they are not killed insteady the snakes split up and regenerate at an alarming spead hilling up large sections of the

screen. The game could be visually more exciting as the graphics are guite crude. But the game good to play and the high diagros of difficulty in operating the controls only sorves to spul you on to mester them.

Available from Molimars, the 16K tapa costs £8 75 and the 32K



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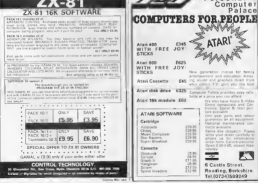
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Personal

A beginner's guide to plain largon

ALGORITHM A process or set of rules to carry out a task or solve a malhematical

ARRAY A series of items (date or information) erranged to lorm a meeningful get.

ARROW KEYS The keys on a computer keyboard marked with arrows Used Ion moving the cursor across, or no and down

BASIC The most widespread compular lengnage, which is one of the easies! to learn and is used on all microcompulars BUG A slang tarm gryan to a migteka in a computer program which prevents it work ing it can refer to a machanical electrical or electronic delect in a compular

CAPACITOR An electronic component

CENTRAL PROCESSOR UNIT The part of the computer which carries out the anthmetic and logical processes (sometimes known as "number crunching"). which information has to on through. It also components of the computer system

CHIP A tiny mece of silicon which holds all the components that make up a micro-DIDCESSO

CHRS A Basic function which codes a computer's graphic symbols. It is followed by a number in brackets, a g CHR\$ (68), which is the coded number of the symbol You want the computer to produce

COMPUTER LANGUAGES Languages are used to make the computer perform operations. They consist of computer Instructions or commands There are dil ferent types of Isnguages for cerrying ont different tasks, e.g. bosiness, scientific

CURSOR A small square shaped mark which indicates where a character will appear on the screen it can be moved ground the scieen using cartain keys on

DATA OUTPUT PORT This is the part in the computer from which information can

DATA STATEMENT An instruction in a computor language

DEBUG The process of locating end cor racting arrors in a computer program DIGITAL ANALOGUE CONVERTER A device to convert information stored in an analogue computer into digital form, so that calculations can be cerued out. Most computers sin digital Analogan computers

are meinly used for scientific nursuses. DIODE A device that allows electricity to flow in only one describe.

DISC A magnetic storage drawce. It can be orthog a hard or floogy disc. Hard discs can usus ly store more information than floory discs and are used with membrane com-

DOLLAR SIGN \$ See "Street" EDIT Remining data to be stored in the

compoter memory EXPONENTIATION & methemotical

opaistion used to calculate powers of numbers FORTRAN is a computer lenguege written in algebraic expression and authmetic

statements II is thought to be a more precise language GOSUB A Basic command instructing the

computer to go to e subroutine in a computei program GRAPHICS The name given to pictorial

raprasantation of data such as plotted graphs, angineering drawing and, of course, computer names HARDWARE The general term given to

all pieces of electronic and mechanical devices which make up a computer system. in the actual mechines

INPUT Information/data which is fed into

INTEGER A number which does not contein a decimal point, is e whole number. K A kilobyte of memory LANGUAGE See 'Computer Language

L. C. D. (Liquid Crystel Display) A display containing liquid crystals which light up when slacturity touches them Used in calculators and watches

L.E.D. (Light Emitting Diods) Provides a simple display end consists of an electron tube which lights no whon electricity is passed through it. Used as an alternative to liquid crystal displays

LINE NUMBER Bales to the number essigned to a line or low of chilecters contained in a computer program

LIST (ING) This means to print a line lor each item of a computer program. You can either call it up on the screen or if a printer is attached to the computer, you can get a printout of the progrem you want to list.

LOAD Potting information from auxiliary storage into internal slorage of a computer. it can be aither a complete program or any data. When you load a program you gut the contents of that program into the computai's mamory from storage aither on a disc

LOOP A Besic function inferring to the inposeted execution of a series of instructions for a fixed number of times

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SOFTWARE GLOSSARY

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MACHINE CODE The torm used to refer to symbols or numbers assigned to ports of a machine it is the same as operation code which is the symbol to living the computer which operation to perform. When a game a western in machine code it makes overly-

thing move much male quickly
MAINFRAME COMPUTER The jargon
word used to describe a very leigh compu-

ter

MEMORY MAP A printed provided to
aid in processing scattered program fieg
ments in the computer's memory. You can
also call up the data on the screen

MIGROCOMPUTER A tiny computer (as the name suggests) consisting of hardware and software. The main processing blocks are made of semiconductor Integrated circusts.

MICROPROCESSOR Another name for a chip

MINCOMPUTER A small, or modium stred computer it has less memory capacity then meminents but more than mores. NUMERIC KEYPAD This is the section of the computer's keyboard where the number keys are located.

OUTPUT The information is timeved from a computer, within shown on a screen or grinted out was a printer attached to the computer.

PEEK A statement used in Basic Which allows you to road the contents of a specified memory address

PIXEL The basic element of a T V picture derived through various types of scanning processes and is used for computer manpulction POKE An instruction used in most ver-

sions of Bosic allowing you to store into gers in a specific place in mamory PRINT A Basic command which tells the computer to perform a calculation in a program

PROGRAM (COMPUTER) A same of instructions (ad into a computer which will solve a problem or accomplish an objective PSEUDO RANDOM NUMBERS These are numbers which ore not real random numbers but are close enough to be used for structural leating.

R.A.M. (Random Access Memory)
This is a memory chip which you can load
programs and data to and from Those are
different sized RAMs capable of storing
various amounts of information.

READY The word which is shown on the acreen indicating when the computer his leaded Basic and is ready for your further instructions.

REAL NUMBER A number which contains a decimal point

RESISTOR An electronic component that opposes the flow of electrical current and is used to make up a microprocessor

RETURN A Besic function and also on important key on the computer keyboord. When sead in Besich it is a statement which should always appear at the ond of a subroutine. When the key on the keyboard is pressed it talls the computer to carry out the instruction you have just given the computer.

R O M (Read Only Mamory) A mamory chip which can only be read from and not written into

ROUTINE A set of coded computer enstructions used for a particular function in a program

in a program

RUN A Basic function and instruction
which the programmal types in whon he
wants to execute a program

SEMICONDUCTOR This is material whose electricity conductivity is between metal and an insulator. Many computars

now use sensconductor memory

SOFTWARE Another name for computer
programs. It can also rafer to computer
designations.

STATEMENT An instruction in a computer program.

STRING & connected sequence of charac-

ters, words or other chaments usually symbolised with the \$ Idollar(sign STRUCTURED PROGRAMMING A phiese used as shorthend for a collection

of techniques thought to make programming much more rigorous SUBROUTINE A computer program

SYNTAX The name used to refer to sentence structure rules of a programming

TRANSISTOR A vital component of a microprocessor in fact microprocessors contain many thousands of them.

TRUTH VALUE Sea value

VALUE The numerical quantity of a data element and the number essigned to a variable

VARIABLE A symbol whose numeric value can be changed at all timos. It is used when wirting programs.

V.D.U. (Visual Display Unit) This is a unit which looks like a television scienn, which information stored in the computer memory is displayed on.

Z-80 A make of microprocessor much used in microcomputers



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and 38) and you should lind an explanation there, and around the magnifies are the Bugs — you'll meel them officially on an each machine. orrowns the magnifier are the sugs. — you is meet them officingly of We've already kalled in love with these creations from the pen of are se arrency when in love with these creations from the pan of love loves and we hope you will too. I'm sure they would like to join performes and we kope you will too. I'm sure they would like it.
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